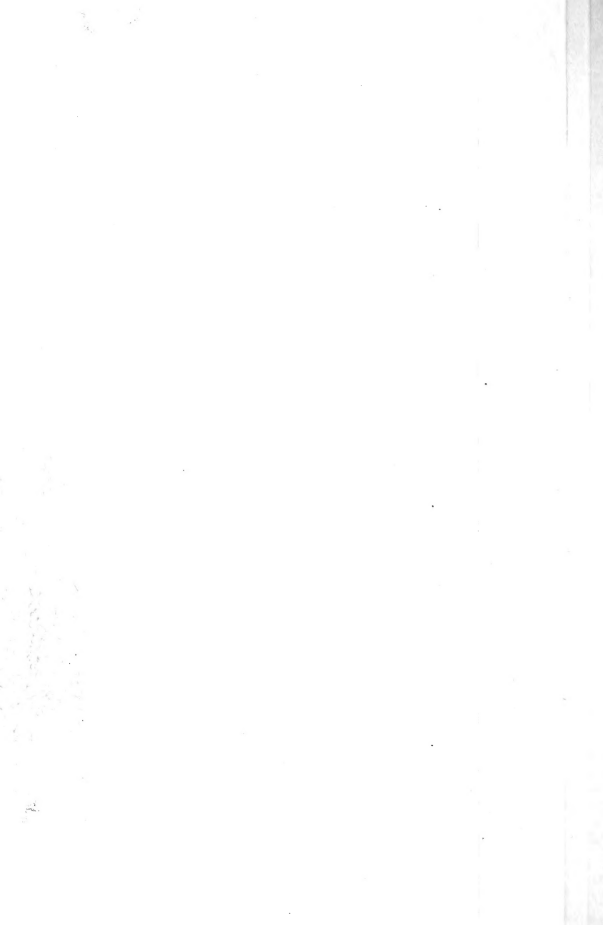
## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



**060<del>33</del>** 

1879.

# James M. Thorburn & Co.'s

ANNUAL DESCRIPTIVE CATALOGUÉ

# SEEDS

For the Vegetable Garden, For the Flower Garden, For the Lawn, For the Farm, For the Nursery.

→THE LARGEST COLLECTION TO BE FOUND IN THE WORLD. ←

EMBRACING

Every Standard and Umproved Variety,

ALSO

## TESTED NOVELTIES,

BOTH OF DOMESTIC AND FOREIGN ORIGIN, THAT ARE SUITED TO THE CLIMATE OF THE UNITED STATES.

No. 15 JOHN STREET

NEW YORK

Intered according to Act of Congress, in the year 1879, by James M. Thornura & Co. in the Office of the Librarian of Congress
at Washington, D. C.

Alfred Cobb, Printer, 74 Maiden Lane, N. Y

## CENTENNIAL EXHIBITION.

The Prize Medal for Vegetable and Tree Seeds and Diploma of Honor.



SBUS

The Highest Award which it was in the power of the Centennial authorities to bestow upon our house.

# The following Catalogues are Published during the Year,

ANY OF WHICH WILL BE MAILED ON APPLICATION.

Descriptive Catalogue of VEGETABLE, FLOWER, FIELD AND TREE SEEDS, with Directions for their cultivation. Ready early in January.

Catalogue of GLADIOLUS and SPRING BULBS, &c. Ready in February.

Catalogue of DUTCH BULBOUS ROOTS, with Directions for their Management. Ready in September.

Catalogue and Almanac, with Directions for the Cultivation of Vegetables in the SOUTHERN STATES. Ready in October.

TRADE LISTS of the above, for Seed Merchants, published in January, May, August and October.

## DIRECTIONS

FOR THE

## CULTIVATION OF VEGETABLES.

The first thing necessary to secure good crops of vegetables is to select a soil either naturally rich, or one which can be readily made so by the addition of good stable manure. It is useless to expect crops of good quality from a poor, thin soil. Choose, if possible, one of dark loam with a sandy sub-soil, through which water will pass readily. Such, with good cultivation, will produce an abundance of early and late vegetables of excellent quality. If a soil of this character cannot be had, select the best that is obtainable, and if necessary put down drains to take off the surplus water. After the garden is chosen, thoroughly prepare it for planting by giving a heavy dressing of well-rotted stable manure. Plow and subsoil to the depth of twelve inches at least, and more if it can be done. In the Directions given in the body of the Catalogue the least space required by the different kinds is given. This is done on account of the limited size of many gardens, which necessitates economy of space. When possible give more room and the yield will be found superior in quantity and quality.

Never sow any garden crop broadcast if it is desirable to save time, expense, and trouble-When sown in drills or rows, weeds can be more easily destroyed, and the ground kept open and loose. Keep the hoe in constant use, or, what is still better, when the weeds are just showing above the surface, a sharp-toothed steel rake. By their faithful use there is no need of a single weed ever going to seed, and in a few years the difference will be apparent in the diminished crop of weeds.

The same kind of crop should not occupy the same ground year after year. After manuring well such crops as grow above ground (Cabbage, Peas, &c., also Potatoes, and the like), follow next year with root crops (Carrots, Parsnips, &c.), which will not require so much manure.

We need scarcely suggest the advantage to be derived from an early starting of vegetables in hot-beds. The trouble is very slight, as compared with the gain in time, and the satisfactory results thus secured. Of course, this is imperatively necessary where vegetables are raised for market.

All these suggestions are of practical importance, and, if acted upon, will secure early and abundant crops.

To Prepare a Cold-Frame.—The cold-frame should be made the same as for a hot-bed, the difference being, that in the former there is no bottom heat applied. After the frame is made, it is filled with good, rich soil; that taken from the old hot-beds, mixed with the fine manure from them, is the best. This is prepared in the Fall, and young Cabbage, Cauliflower, and Lettuce plants set out, so that they will get established before very cold weather. During cold nights and stormy days, the beds should be closely covered with the sashes, and these further protected by straw mats or shutters. During mild days admit air freely, the object being to keep the plants in a dormant state, without actual freezing, so that when Spring comes the plants are in a forward state for setting out for early crops.

#### DIRECTIONS FOR MAKING A HOT-BED.

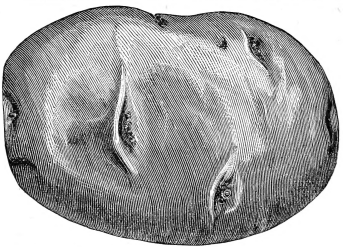
About the middle of February and up to the latter part of March, according to the latitude, provide a quantity of fresh horse manure from the stable; add to this, if they can be had, one half its bulk of leaves; mix them thoroughly, tramping down the mass in successive layers, and form into a large pile, so that fermentation will proceed even in severe cold weather. In two or three days fermentation will be apparent by the escape of steam from the heap. Now turn again, and allow it to remain two or three days longer, or until the second fermentation commences. Prepare an excavation two and one-half feet deep, and of a size suited to the number of plants required. It should be made in some dry, sheltered spot, facing the South or East, if possible. Hot-bed sashes are usually 6x3 feet, and one sash will generally give early plants enough for a large family. The frame for the sash should be eighteen inches high at the back, and twelve inches in front, which will give the proper slope to catch the most sunlight. Cross-pieces should be placed for the sashes to slide on, to facilitate opening and shutting the frames. When everything is ready, the manure is placed in the pit and trodden down firmly in layers to the required depth, two and one-half feet. Then put on the sashes, and keep close, until the heat rises. It will be too hot to sow the seeds now, but in two or three days it will subside to 90 degrees, when the soil may be put on to the depth of six to eight inches. The soil should be of well rotted sods, mixed with fine, old manure in equal parts, and in this the seeds may be sown thinly in drills two or three inches apart, and afterwards either thinned out or else transplanted to another frame. Air must be given every mild day by raising the sashes at the back. Water with tepid water whenever necessary, and during cold nights and snow storms keep covered with straw mats or board shutters. Tomatoes, Peppers, and Egg Plants should be sown in a separate frame from the Cabbage, Cauliflower, and Lettuce, as they require more heat than the latter. The same directions apply to hot-beds made on the surface of the ground, except that the manure should be at least a foot wider on all sides than the frame.

# Select New Vegetables.

BEANS	, Dwarf French Emile, introduced by us last year, very tender	
	dwarf and well adapted for forcing. Per quart\$0	75
CABBA	GE, Large Early Rainbow, showy, large head, suitable for market	
4	gardeners. Per ounce	50
66	Giant Blood-red Erfurt, large firm heads, of oval shape, and intense blood-red color. Per packet	40
OET ED	-	40
	Y, New Golden Heart, a decided improved, half dwarf sort, silvery white with golden heart, and perfectly solid. Per pound, \$6, per oz	60
CORN,	Lackawaxen, for field culture, Mr. Compton, the originator, says hundreds have taken advantage of nature's provisions, for improvement of this cereal, and have planted seed from the small, exposed top ears, with	
	The Lackawaxen cannot fail to give satisfaction. It is a white flint eight-rowed variety; grain very large and deep; cob small. Ears average about a foot in length, extending in some cases to sixteen inches. Commonly it has two ears to the stalk; height of stalk about eight feet. It completes its growth in ninety-five days and has yielded one hundred	
	and forty-seven bushels of shelled corn per acre.  The following is from the Historical Register of the Paris Exposition, 1878.  "The new variety of Field Corn, named Lackawaxen, was awarded a	
	Special Prize Gold Medal, for being the largest, both in length of ear and size of grain, of any variety exhibited by any nation." Per peck \$5, half peck, \$3, per quart	00
	Wangum, for field culture. This is a long, slim, eight-rowed yellow variety, each kernel of which is speckled and splashed with red. It ripens in ninety days and is a great yielder. Ears from eleven to fourteen inches long, and very beautiful; kernel large. At the Paris Exposition this variety received "Honorable mention for its great length of ear and its beautiful appearance." Per peck \$4, half peck \$1 75, per quart	75
66	Wyoming Sweet, a new sugar corn. Mr. Compton says, in its green state the kernels are very much larger and deeper than other varieties, being about the size of medium chestnuts. It belongs to the evergreen family; is ready for use as early as that sort, but continues green and fit for the table till late in autumn. Ears about ten inches long and, at least, two on every stalk. Three ears to the stalk are very common, and in rare instances twelve ears have been counted on a single stalk. Per peck \$5,	/ 3
	1 7 1	00
LETTU	TCE, American Gathering, introduced last year; proved to be a most interesting sort. It is as tender as it is beautiful. The tips of the	
	leaves are beautifully splashed with India red. It is a lettuce to be planted all the year round. We had it out of doors, and in fine condition up to	
	the first of December. Per pound \$2.50, per ounce	25
PEAS,	Thorburn's First and Best. This is the "Philadelphia Extra Early," greatly improved. It is one of the very earliest, and uniform in height; ripening all at one time, which is so important to the Market	
	Gardener. Per bushel \$6, per quart	40
• • • • • • • • • • • • • • • • • • • •	Carter's Little Wonder, a wrinkled Marrow, as early as "Advancer," with plump, long pods, growing about two feet high. The pea	
	is of exquisite flavor. Per quart	50

PEAS, Carter's Challenger, described as a magnificent Exhibition Pea, and one of the most prolific and best flavored varieties in cultivation. Per qt. \$1	50
Commander-in-Chief, described as one of the grandest peas in cultivation, green wrinkled Marrow, with very large pods frequently contain-	
ing ten large peas. Per quart	75
mense pods; the peas often being so close together as to form a double row. Per quart	50
POTATOES. For new sorts see pages 25 and 26.	
TOMATO, Acme, by all odds the greatest acquisition of the year. This Tomato may be called perfect in shape, color, quality and uniformity. It is perfectly smooth, round, dark red, solid through and through, without core, and very productive. Per lb. \$5, per oz	50
	,°
Baye Decidnous Trees and Shrubs, from Yapan	n.
	ACH.
<b>DAPHNE Genkwa</b> (or Fortunei). A beautiful, slender, upright growing shrub, with numerous long downy twigs, which in early Spring, before the leaves appear, are thickly garnished with violet-colored tubular flowers, rather more than one inch long. It seldom attains a height of more than three feet, has fine delicate foliage, and may be classed among the best of our	
flowering shrubs\$1	00
DIOSPYROS kaki. Japan Persimmon. A very ornamental tree of medium size, with large glossy leaves and yellow flowers in June. It is laden in October with large fruit, two to three inches in diameter, of a more or less bright orange color, covered with a delicate bloom. The flavor when fully ripe approaches that of an Apricot, gradually passing into that of a Medlar. Before maturity the fruit is astringent	. 00
ELEAGNUS longipes. Japan Oleaster. One of the finest and most remarkable of hardy shrubs lately introduced. It is of middle size, with spreading branches, and leaves bright green above and silvery white beneath, studded with brown scales. The small yellowish flowers are produced in great profusion on long stalks, and are succeeded by berries of an oblong shape and deep transparent orange brown color, speckled with	
brownish scales.  FRAXINUS japonica variegata. A most beautiful variety of the Ash, with its leaves deeply variegated. One of the very best and most con-	75
stant of variegated trees 3	00
MAGNOLIA Halleana. A hardy low-growing Magnolia of remarkable character, bearing pure white, nearly double flowers, very sweet and early,	
resembling in form a hybrid Clematis	00
MALUS Halleana. Japan Double Red Apple. A beautiful variety with flowers of a lively deep rose color at the base, and a lighter shade at the	
edges	
leaves, deeply dentated	
leaves of a thick leathery texture. A great acquisition	00
SPIRÆA crispifolia. A beautiful compact little bush, with small dark green curled leaves, and bearing numerous delicate pink flowers throughout the	7
season	00

#### BEAUTY OF HEBRON POTATO.

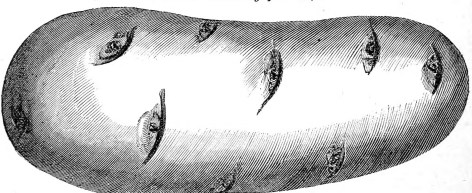


This, the most valuable of all Potatoes, has exceeded our most sanguine expectations and of all who have tried it. The plants appear above ground very shortly after planting, and from that time continue to grow with great rapidity, outstripping all other varieties in strength of growth and luxuriance of foliage. On this account, it will be understood, they withstand better the ravages of the Colorado Potato Beele than any other potato yet brought before the public. The tubers, shaped like those of the "Early Rose," are very smooth, slightly tinged with pink around the eyes, but attain a pure white color during the Winter. Their yield is really enormous. The tubers lying closely together in the hills, the labor of digging them is but slight. In point of earliness, it may be ranked as ripening at least twelve days earlier than the "Snow-Flake," and no less than a week ahead of the "Early Rose." For culinary purposes, its mealy qualities and richness and delicacy of flavor give it a precedence before all other varieties. Contrary to what is usually the case in all large specimens of potatoes, the Beauty of Hebron almost invariably prove sound and solid to the core.

Price	in N	ew	York,	per	barrel\$8 00   Or by mail, post paid—
4.4	66	6.6	66	4.4	bushel
6.6	44	6.6		6.6	16 bushel 9 951 3 " " 100
4.6	6 6	6 6	66	6.6	1 bushel 1 25 5 "
6.6	. 6	66	6.6	4.4	12 peak

## THE WASHINGTON POTATO.

Our New Seedling for 1879.



Even upon inquiry of the grower of this Potato, we are not able to state its exact origin. Certain it is, that about three years ago, amongst quite a variety of different seedlings, this one was selected on account of its great beauty of form and color. The tubers being long and somewhat flat, whilst the eyes hardly protrude above the surface. Its color usually of a delicate flesh sometimes becomes even a russety hue. The flesh is fine grained and of excellent quality. In addition to these several qualities, we have later found it to be unusually productive. By reason of its elongated form, for baking purposes it cannot be excelled. The vines, strong and vigorous, are of a dark green color. The tubers also, being clustered closely about the stalk, are the more readily dug. In point of precocity, it may be classed as one ripening a few days later than the Early Rose.

Price same as for Beauty of Hebron.

## PRICES.

The prices quoted are those ruling at this date, and do not include free transit. Please add sixteen cents per pound for prepayment of postage, if desired by mail.

#### VERY IMPORTANT.

We would request our customers to send in their orders immediately on receipt of this Catalogue, instead of waiting till the time when they wish to sow the seed; and to save time, seeds may be ordered by the numbers in the first column, if desired.

We beg our correspondents to give us very exactly, on each of their orders, their name and address; also to indicate very precisely the means of carriage which they prefer, whether by Express, Freight, or Mail, and the Office or Railroad Station which serves their locality.

In case these directions are not followed out, or if they are not sufficient, we shall choose ourselves the most advantageous and convenient means; but *entirely at the risk of the customer*, avoiding ourselves all responsibility.

## SHIPMENTS by EXPRESS "C. O. D." or FAST FREIGHT LINES.

Unless otherwise instructed, we shall send all such goods as go either per express or per Fast Freight Lines C. O. D. Orders from unknown customers, not desiring this mode of carriage, should be accompanied by the cash.

#### SEEDS BY MAIL OR EXPRESS.

Postage charges are not included in our quotations. 16 CENTS PER POUND should be added for prepayment of Seeds, if wanted by mail. Charges by Express are not uniform; rates depending upon distance and locality. Except for small parcels, and to remote parts, the Express Companies will be found the most economical mode of conveyance when freights are paid in advance. Of course we shall always adopt that mode which costs the least, Neither have we charged for a guarantee of safe arrival by Mail. It is rare, however, that Seeds fail to reach their destination in that way; perhaps not one package in five thousand.

## NOTICE.

Write orders upon a blank sheet, separate from letter. Orders from new customers should be accompanied by a Post-Office Money Order, if convenient, or bank bills, if the amount enclosed is not large. Address

J. M. THORBURN & CO., 15 John Street, New York.

Whenever our customers desire it, we will select an assortment of seasonable Seeds, suited to their wants. All such orders will receive especial care and attention. The only information we require is the size of the garden and the sum proposed to be expended for Seeds. We would advise making an early test of Seeds, by sowing some of each variety in a flower-pot, and keeping them warm and well watered.

We would call attention to the descriptions and directions given in the Catalogue, concerning each variety of Seeds and their culture. They are very full and explicit, and worthy of constant reference and study. The directions are derived from years of experience, and aim to meet the requirements of soil, climate and culture, in and around New York. For more Northern and Southern localities, changes in the time of sowing, &c., are, of course, necessary, and will readily suggest themselves.

## Warrantięs.

Seeds of the best possible quality will fail through improper treatment. Thus, if a small seed be sown so deep that the young plant can not reach the surface, the seeds, however good, will fail. More failures result from a want of proper knowledge of the conditions necessary to germination than from the bad quality of the seeds themselves. These conditions are: A proper temperature, sufficient moisture, and free access of air; besides these, the soil must be in a proper condition and present no mechanical obstacle to the growth of the young plant. If heavy rains have compacted the surface of the soil, and the sun has baked it to form a hard crust, it will be impossible, even if all other conditions are favorable, for the seedling plants to force their way through it: and many perish from this cause alone. Seeds differ greatly as to the temperature required for germination; Beets, Cress, Peas, etc., germinate readily at a temperature of 45°; but if Melons and other seeds of that family, bush or pole Beans, and other plants of sub-tropical origin are sown under the same conditions, they will be apt to decay, as for their prompt germination they require a heat of at least 60°. For this reason many seeds fail yearly from too early sowing. The second condition, proper moisture, is likely to be violated by an excess rather than by too little moisture. The proper amount is that which a well-drained soil will naturally hold. Free access of air is all important, and this is interfered with by an excess of water in the soil. In germination complex chemical changes take place in the seeds, in which the air performs an important part. A portion of the seed is consumed, carbonic acid gas being given off, in changing the starch and other constituents of the seed into nutriment to forward the growth of the germ or embryo plant, which depends upon the contents of the seed until it has formed roots below ground and leaves above, and is able to sustain itself. Besides these conditions affecting the germination of the seed, the young plants, after they have made their way to the surface, are liable to various accidents; a sudden current of very cold air, or a continued drying wind, may check their growth, or destroy the young plants altogether; besides these, there are numerous insects, both below and above ground, that may attack the plants, some of these being so small that they often destroy a crop before they are discovered.

For the above reasons, we wish to state in this explicit form, that while we exercise the greatest care to have all seeds pure and reliable, it is hereby mutually agreed between ourselves and the purchaser of our seeds, that we do not warrant the same, and are not in any respect liable or responsible for seeds sold by us, or for any loss or damage arising from any failure thereof in any respect.

JAMES M. THORBURN, GRANT THORBURN, F. W. BRUGGERHOF.

J. M. THORBURN & CO.

## JAMES M. THORBURN & CO.'S

#### ANNUAL CATALOGUE

OF

# SEEDS

&c., &c., &c.

- You will notice that our prices are quoted at the New York lowest figures, and do not include the prepayment of express charges or postage, for which add 16 cents per pound.
- See page 40 of this Catalogue for complete Assortments of VEGETABLE SEEDS, of approved and choice Sorts, for from \$5 to \$25.

## VEGETABLE SEEDS.



FRENCH ARTICHOKE.

## ARTICHOKE\_ARTICHAUT\_Aleachofa—Artichocte.

- No. 15 French Green Globe,  $\Re$  oz., 35 cents;  $\Re$  lb., \$3.50.
  - 18 Large Paris, very hardy, \$\Pi\$ oz., \$75 cents.

CULTURE.—Deep, rich, sandy loam, with plenty of well-rotted manure. Sow seeds in April and May, and, when large enough, transplant into rows three to four feet apart and two feet in the rows. They reach maturity the second year. Cover with litter when cold weather commences, first tying up the leaves so that they will occupy less space, and in spring fork in a dressing of manure. After the second year the offsets are taken for planting new beds. The edible portions are the thick scales of the flower heads, which are eaten both raw and boiled.

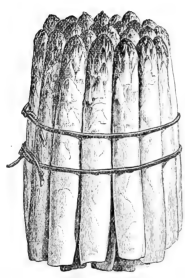
#### ARTICHOKE, JERUSALEM-TOPINAMBOUR-Cotufa.

Tubers,  $\$3.50 \ \$  bus.;  $25 \ \text{cents} \ \$  quart.

CULTURE.—Same as the Sunflower, which it resembles. The tubers may be planted whole or divided. Tubers excellent for fattening cattle and pigs. They are also pickled.

#### ASPARAGUS - ASPERGE - Esparrago - Spargel.

20- F	French Ar	genteuil	 	 	.40 cent	s ⅌(	oz.; 🖇	54.00 ₩	} lb.	
24 (	Conover's	Colossal	 	 	.10 cent	s 捉	oz,; 5	0 cent	s ₩	b.
	"	6.6	 	 	.roots ≇	1.00	00. \$7	: \$1	00. \$	31.



ASPARAGUS IN BUNCHES.

CULTURE. -Sow the seeds thinly in rows one foot apart in April or May, and keep down all weeds. Radish or Lettuce seed may be mixed with it, so as to mark the rows readily, and allow the weeds to be destroyed as soon as they appear. To secure strong, healthy plants, thin out the seedlings to three or four inches in the rows, saving only the strongest. The one year old plants should be set out in the Spring, in a rich, sandy loam, eighteen inches or more deep, into which has been worked plenty of well-rotted manure. If a stiff clay soil is all that can be had, add plenty of sand to loosen it up, and also see that it is well underdrained. In planting for private use, set out in beds five feet wide, three rows in a bed, the outer being each one foot from the edge, and allow twelve inches in the row. Set the plants at least six inches below the surface. For market on a large scale, set four feet apart one way and two the other, which will allow the use of a horse and cultivator to keep the weeds under. Every Fall a good dressing of coarse manure should be applied after the tops have been cut, and in the Spring forked in. In localities away from the sea-coast, a

dressing of coarse salt given in Spring, at the rate of two pounds to the square yard, will be found very beneficial.

## ENGLISH DWARF BEANS-Feve DE MARAIS-Haba-- Große Bohnen.

	# bus.	₩ qt.		₩ bu	ıs. ₩qt.
27 Early Mazagan	\$5 00	25   31	Sword Long P	od\$6	00 - 25
29 Broad Windsor	7 00	30   33	Green Nonpar	eil 6	00 25

KINDS.—No. 27 is the earliest; Nos. 29 and 31 are best for main crop.

CULTURE.—Sow in drills two feet apart, as early in the Spring as the ground can be worked, in order to get them into pod before the heat of Summer. When in pod, break off the tops of the plant to check growth. Plant and hoe same as for Dwarf Beans. A strong soil suits them best.

#### DWARF or SNAP BEANS-HARICOTS NAINS\_Frijoles\_ Rrup-Bohnen.

# bus. # qt.	# bus. # qt.
34 New French Emile (fine	63 Early Rachel\$4 00 20
stringless)	65 Early Yellow 6 Weeks 4 00 20
35 Early Snap Shorts\$4 50 20	69 Long do do 4 00 20
37 French Flageolet (white) 50	70 Early Rob Roy 4 00 20
39 Early Turtle Soup 4 50 20	74 Black Wax (yellow pod) 6 00 25
41 Early Valentine 4 00 20	76 White Wax do 7 00 30
47 White Valentine 6 00 30	79 Golden Wax do 7 00 30
50 Early Mohawk 4 00 20	84 Refugee, or 1,000 to 1 4 50 25
53 Early China 4 00 20	89 Large White Kidney 4 00 20
55 Early Dun Colored 4 50 25	93 Red Kidney 4 00 20
58 Early Fejee 4 50 25	99 Red Bush Cranberry 4 00 20
	108 White Scimetar 5 00 25

Kinds.—Nos. 45, 58, and 74 are the earliest; No. 50 the most hardy; Nos. 41, 50, and 74 for family use; No. 84 also for late, and best for pickling; Nos, 74, 76, and 79 are the Dwarf Wax varieties, with yellow, transparent pods. Nos. 34 and 79 are new sorts.

CULTURE.—About the first of May select a warm, dry, sheltered spot; dig and manure slightly, make drills two inches deep and two feet apart; drop the Beans three inches apart in the drill, and cover not more than two inches deep. Keep hoed, when not wet, and the weeds killed; and sow every two weeks for a succession.

## POLE or RUNNING BEANS-HARICOTS A RAMES-Frijole de bejuco-Stangens Bohnen.

			#9	qt.	1	₩ bus.	₩at.
115	Horticultural or Speckled		_	-	145	New Red Lima\$16 00	60
	Cranberry per bus.	\$6	00	30	149	Dreer's Imp. Lima10 00	50
118	Dutch Case Knife "		00	30	153	White Dutch Runner 6 00	30
121	Red Cranberry "	17	00	30	156	French Soisson	50
125	White Cranberry "	7	00	30	162	Black Wax (yellow pod) 8 00	40
129	Scarlet Runner "					Giant Red Wax 9 00	50
133	Large White Lima "		00	30	172	Painted Lady Runners	40
137	Small White Lima "	7	00	30	176	French Asparagus (fine)	60
139	Speckled Lima "	14	00	60	179	French Yard Long, per paper	25

Kinds.—Nos. 115, 118, 121, 162, and 176 are best for Snaps, and Nos. 129, 133, 149, and 153 the best for Shell Beans, and most valuable for main crop.

CULTURE.—Sow as soon as the soil becomes warm and dry, from the latter part of April to the middle of May, in hills four feet apart each way. One quart of Limas will make about 300 hills, allowing five or six beans to a hill, and of the smaller sorts about 400 hills. Poles, eight feet long, should be firmly set in the center of the hills before putting in the seed.

#### BEET-Betterave-Remolacha-Runfelrüben.

	#	lb.	₩ oz.			7	lb.	₩ oz.
195	New Dark Egyptian \$0	75	15	229	Long Smooth Blood			10
200	Hatch's Extra Early	50	10	235	Swiss Chard (for Greens)		75	10
	Dewing's Extra Early				Ne Plus Ultra (beautiful			
	Early Bassano	50	10		dark foliage, suitable for			
214	Early Blood Turnip				borders)		00	25
	Bastian's Blood Turnip	50	$\cdot 10$	243	Dell's Flower Garden Beet			
		75	15		(dark foliage)	1	50	20
223	Dark Pear-shaped 1	00	15	247	Ornamental Chili Beet	1	50	20

Kinds.—Nos. 195, 200, 206, and 212 are the earliest and best, if used when young. We recommend for early Summer use No. 212; No. 214 for General and Winter use; No. 229 also, for Late and Winter crops. Nos. 240, 243, and 247, for ornament, are fine for borders or edgings.

CULTURE.—Sow as early in the Spring as the ground can be worked, and every two weeks after for a succession, up to the first of July. For general crop sow about the middle of May. The soil should be a light, sandy loam, well enriched with stable manure, and plowed and harrowed until very fine. Sow in drills one foot to fifteen inches apart, and when well up thin from four to six inches. The young Beets pulled out of the rows are excellent used as Spinach.

#### BEET-MANGEL WURZEL, SUGAR, Etc.

			₩	lb.	₩ oz.	Ī		₩ lb.	₩ oz.
250	Warden Orange	Glob	e Man-			278	Golden Tankard Mangel		
	gel Wurzel			90	10 -		VV urzel	60	10
256	Improved Mamm	oth	Mangel			283	Red Tankard Mangel		
d							Wurzel	60	10
260	Long Yellow Ma	ngel	Wurzel	50	10	287	Yellow Intermediate Man-		
263	Long Red	"	"	40	10		gel Wurzel	60	10
269	Norbiton Giant	6 6	4.4	50	10	290	White Sugar	40	10
271	Yellow Globe	6.6	* *	40	10	293	Vilmorin's Imp. Sugar	1 00	15
274	Red "	2.2	£ £	50	10	298	Lane's Imp. Sugar	50	10

Kinds.—No. 250 to 287 inclusive are for feeding cattle; Nos 290, 293, and 298, for making sugar from, as well as for cattle feeding.

Culture.—As all Mangels require a deep soil in order to grow well, plow and subsoil at least a foot to eighteen inches, and apply plenty of rich manure. Sow in May and June, in rows eighteen inches to two feet apart, and thin to eight inches in the rows. As soon as frost occurs dig and store in the cellar. But, in order to be well preserved for gradual consumption during the winter, Mangel Wurzels should be heaped to a height of perhaps six feet, on a dry, sloping situation. Cover at first with a piece of canvas, and, as the cold increases, this should be replaced by about six inches of either salt-hay, straw, sea weed, or even corn stalks. Lest this covering be displaced by the wind a light layer of earth is necessary. So soon as this surface soil becomes frozen, about six or eight inches more of earth should be placed over the entire heap. By following up this gradual process of covering, all danger of heating will be obviated. Sow from four to five pounds to the acre.

## BORAGE-BOURRACHE-Borraja-Borretch.

299 # ounce, 20 cents; # lb., \$1.25.

The young leaves of this Annual, which smell somewhat like a Cucumber, are used as salad or boiled as Spinach. Should be sown at intervals, as the leaves are palatable only when young.

CULTURE.—Sow in the Spring, in light soil, and transplant to shallow drills, a foot apart, when of about six weeks' growth.

## BROCCOLI\_Brocoli\_Broculi-Spargelfohl.

	₩ lb. ₩ oz.	1	₩ lb. ₩ oz.
300 Early White	\$4 00 40	308 White Cape	. \$8 00 75
302 Early Purple	3 00 30	310 White Sprouting	. 3 00 30
304 Early Walcheren	$8 \ 00 \cdot 75$	312 Sulphur-Colored	. 3 00 30
306 Early Pur. Cape (fine)	4 00 40	314 Chappel's Cream	. 3 00 30

Kinds.—The above are the sorts best adapted to this climate, and the only ones which succeed generally. We recommend No. 306 as the most certain.

CULTURE.—Sow early sorts as soon as the ground can be worked in the Spring, in shallow drills, drawn three or four inches apart. Plant out two feet apart each way, when plants are four inches high. Cultivate the same as cabbage; rich soil.

## BRUSSELS SPROUTS\_CHOUX DE BRUXELLES\_

Berza de Brusels-Rofentohl.

	₩	lb.	₩ oz.
316 Best French, or Roseberry	\$2	50	25
318 Improved Dwarf	2	<b>5</b> 0	25

CULTURE.—Sow in May, in the same manner as Brocoli, and transplant in July. They become very tender when touched by frost. The numerous small heads, when boiled and dressed with butter, make a most delicious dish.

# BURNET-PIMPERNELE DE JARDIN-Pimpernella-Bimpernell.

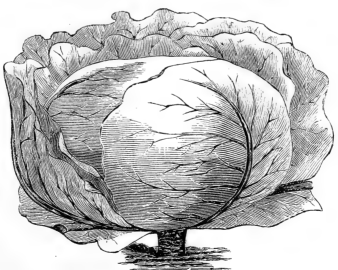
324 Garden, 20 cents per ounce; \$1.50 per pound.



BRUSSELS SPROUTS.

CULTURE.—Sow early in Spring, half an inch deep, thinly in rows. The leaves have a warm, piquant taste for salads and soups.

#### CABBAGE—CHOU—Berza de repollo—Rohl.



#### AMERICAN FLAT DUTCH.

\$2 I	lb. Poz.			₩	lb. ₩ oz.
330 Little Pixie (fine flavor)\$3	00 30	356 E	Early York	\$1	25 20
335 Wheeler's Cocoanut 4	00 40	359 F	Early Salisbury Dwa	rf 3	00 30
347 Early Spotsboro' 2	50 - 25	362	Early Dutch	2	00 20
350 Early Wyman 3	00 30	365 I	Early Jersey Wakefi	eld 3	50 35

bage—Continued.	lb.	₩ oz.		₩lb. ₩ oz.
Early Winningstadt\$	2 50	25	415	Large Fine Flat Dutch\$2 00 20
Early Battersea	00	20.	418	Silver Leaf Drumhead 3 00 30
			421	Fotler's Brunswick 3 50 35
			423	Solid Head "2 50 25
			427	Filder Kraut 4 00 40
Early Sugar Loaf	00	20	431	Marblehead Mammoth4 00 40
			436	Large Schweinfurt2 00 20
				Late Green Glazed 2 00 20
		40	448	Drumhead Savoy3 00 30
				Late Globe Savoy
			460	Red (for pickling) 2 50 25
	Early Winningstadt \$5 Early Battersea \$2 Early Nonpareil \$2 Early Dwarf Savoy \$2 Small Early Ulm Savoy \$2 Early Sugar Loaf \$2 Early Ox-Heart \$2 Large Early York 1 Early Summer \$4 Large Late Bergen \$2	Early Winningstadt \$2 50 Early Battersea 2 00 Early Nonpareil 2 00 Early Dwarf Savoy 2 50 Small Early Ulm Savoy 2 50 Early Sugar Loaf 2 00 Early Ox-Heart 2 00 Large Early York 1 25 Early Summer 4 00 Early Flat Dutch 4 00 Large Late Bergen 2 00	Early Winningstadt       \$2 50       25         Early Battersea       2 00       20         Early Nonpareil       2 00       20         Early Dwarf Savoy       2 50       25         Small Early Ulm Savoy       2 50       25         Early Sugar Loaf       2 00       20         Early Ox-Heart       2 00       20         Large Early York       1 25       15         Early Summer       4 00       40         Early Flat Dutch       4 00       40         Large Late Bergen       2 00       20	Early Winningstadt       \$2 50       25       415         Early Battersea       2 00       20       418         Early Nonpareil       2 00       20       421         Early Dwarf Savoy       2 50       25       423         Small Early Ulm Savoy       2 50       25       427         Early Sugar Loaf       2 00       20       431         Early Ox-Heart       2 00       20       436         Large Early York       1 25       15       440         Early Summer       4 00       40       448         Early Flat Dutch       4 00       40       453         Large Late Bergen       2 00       20       460

Kinds.—Nos. 339, 356, and 365 are the earliest; Nos. 369, 394, and 421 are the best for second early. We particularly recommend No. 369. Nos. 409, 412, and 415 are the well-known Winter varieties. Nos. 412 and 415 are the best for main crop., No. 448 is the best for family use.

Culture.—Soil for Cabbages should be a rich, heavy loam, with good drainage; on such a soil, with an abundance of stable manure, excellent crops are sure to be grown. For early Spring sow in Fall, and in a month the plants will be fit to transplant to cold frames where they are wintered, taking care in planting to set the young plants down to the first leaves. Transplant in Spring as soon as the ground can be worked, setting the plants two feet apart one way, and from twelve to eighteen inches the other, according to the variety; if it is desirable to economize space, Lettuce or Radish may be sown between the rows, as they will be out of the way before the Cabbages need the room. For late or Winter crops the seed is sown in May, and the plants set out in July; in this case they are set in rows two by three feet, so as to work them with horse and cultivator. To prevent the Turnip Fly attacking the young plants, sift fine air-slaked lime over them as soon as they appear above ground. Lime or bone-dust make excellent fertilizers for this crop if sown and harrowed in lightly before the plants are set out.

## CARDOON-Cardon-Cardo-Garbon.

465 Large Solid, 40 cents per ounce.

Culture.—Sow early in Spring, in rows, where they are to stand, and thin them to one foot apart. When full size, bind the plants together with straw or matting, and earth up like Celery to blanch. The stems of the leaves are used for salads, soups, and stews.

## CARROT-CAROTTE-Zanahoria-Möhren.

; # lb	. ₩ oz.	₩ lb. ₩ oz.
469 Extra Early Forcing\$1 2	5 20	485 Best Long Orange\$ 75 10
473 Early Scarlet Horn 0	0 15	489 Altringham
476 Half Long, pointed 0	0 15	491 Long Blood or Purple 1 50 15
479 Half Long, stump rooted 1 0	0 15	493 Long White 50 10
482 Half Long Carenton (with-		495 Long Yellow 1 00 15
out core)	5 20	

Kinds.—For the earliest and latest crops No. 469 is best; Nos. 476, 479, 482, and 485 are the best for the main crop. No. 485 is particularly recommended for stock; sow two pounds to the acre.

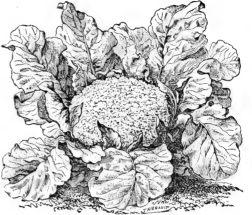
CULTURE.—Sow No. 469 as early as the ground can be worked; or for late crop, until latter part of July; for main crop, sow from the middle of May to 1st of July. Thin out early crop to five inches in row; main crop six to seven inches; the rows ten inches apart for early crop; fourteen for main crop. Hoe often and deeply between rows. Soil, light sandy loam, richly manured and deeply dug.

CAULIFLOWER	CHOU-FLEUR	Coliflor-Blumentohl
		Conjust Stuttettititi.

012 0 22 2 2 0 11 2 2	-	5
499 Extra Farly Dwarf Er- \$16.	₩ oz.	₩ lb. ₩ oz.
furt ∯ pkt., 50c.	\$9 00	512 Thorburn's Nonpareil\$10 00 \$0 80
503 Early Dwarf Erfurt\$30 00 504 Early Snowball, pr.	2 50	515 Thorburn's Wonderful 24 00 2 00
pkt., 25c		517 Walcheren 6 00 50
505 Early Paris 12 00		522 Late London 5 00 40
507 Large Algiers 16 00		524 Lenormand's 12 00 1 00
509 Early London 5 00	40	527 Autumn Giant 12 00 1 00

Kinds.—Nos. 503 and 505 will be found the finest varieties for early, and Nos. 499 and 504 for forcing. No. 512 for late is particularly recommended. Nos. 515 and 524 are recommended as first class.

CULTURE.—This is the same as for Cabbage, except that extra manure and pains will pay upon this. If the soil be dry, water frequently, and if the plants could have a heavy mulch of hay or straw, it would keep the soil moist, and the plants would not suffer from drouth.



CAULIFLOWER.

#### CELERY-CELERI\_Apio-Scllerie.

	0 =====================================		- T	
	₩ lb.	₩ oz.	₩ lb.	₩ oz.
530	New Half Dwarf White	-	547 Sandringham Dwarf	
	Golden Heart\$7 00	\$0.75	White\$5 00	50
533	Crawford's Half Dwarf		549 Giant White Solid 300	30
	White 4 00	40	553 Celeriac, or Turnip rooted 2 50	25
535	Boston Dwarf White. 3 00	30	555 Celenac, or Furnity rooted 2 50	
539	Dwarf Crystal White. 5 00	50	555 New Apple Celeriac	75
	Dwarf Crimson 3 00	30	27 m/z	

Kinds.—Nos. 533, 539, and 549 are the best sorts for family use. We recommend Nos. 533 and 530 for early (they are first-class), and No. 549 for main crop.

CULTURE.—Select a light, sandy soil, which is naturally early, rich, and well drained, and sow the seeds thinly in rows ten inches apart. After the seed is sown, it should be trod or rolled in. A good plan is to sow Radish or Lettuce seeds with the Celery, to enable one to see the rows more readily, and thus kill the weeds at the start. The plants are transplanted to a new spot, the tops cut off once or twice to make them stocky. Set out in July at the North, and in the Southern States a month or six weeks later. Plant in rows



three to four feet apart, according to the variety, and six inches in the rows, in trenches, about eight inches deep. All that needs to be done now, is to keep the ground clear of weeds, and in about two months after setting, it will be fit to earth up. In earthing up, take care not to allow any soil to get into the center of the plant, which will injure the stalks. Two or three times earthing up will be necessary if it be desirable to have the Celery thoroughly blanched before storing. The best way to store, is to dig trenches in a well-drained spot in the open ground one foot wide, and of a depth a few inches less than the height of the Celery; the plants are then lifted and set closely together until the whole quantity is stored. The edges of the trench should be made sloping from the tops of the plants to carry off all surface water. When severe cold weather comes on, cover with leaves, hay, or straw, and place boards on the top to keep out the moisture. The covering must be put on gradually, else there will be danger of heating, and consequent decay. In such a trench the stalks will blanch perfectly, and may be taken out any time during the winter. Where only a small quantity is raised for family use, it is best to allow the plants to remain where grown. Then earth up to a height of perhaps two feet, and finally, when intense cold weather comes on, cover the whole with leaves, salt hav or straw. Care should be taken to have the trenches between the rows well stuffed with leaves. The Turnip rooted, or "Knob" Celery, needs no earthing up, and may be planted in rows two feet apart only.

## CHERVIL-Cerfeuil-Perifollo-Benfenlauch.

559 Curled, 20 cents ₱ oz., \$1.25 ₱ lb. 563 Tuberous, 30 cents ₱ oz., \$3.00 ₱ lb.

CULTURE.—Cultivate and use like Parsley. Sow at any time in the Spring, in shallow drills, one foot apart. The seed of the Tuberous Chervil should be sown in August or September, and treated like the Carrot.

## COLLARDS-CHOU-CABU-Cabu-Blätterfohl.

568 Georgia Grown, 15 cents # oz.; \$1 50 # lb.

CULTURE.—Sow seeds as for Cabbage, in June, July, and August, for succession. Transplant when one month old, in rows a foot apart each way, and hoe frequently.

## CORN SALAD, or FETTICUS-MACHE-Macha o Valerianilla-Stechfalat.

572	Large Seeded	cents	₩ oz.;	\$1.00	# lb
575	Small Seeded	"	t t	1.00	"
	Lettuce-Leaved 20				

CULTURE.—Sow during August, or early in September, in drills a quarter of an inch deep and six inches apart. If dry weather, tread in the seed lightly. Keep down weeds with hoe. Just before the first of Winter cover thinly with clean straw or leaves. A delicious hardy salad.

#### CORN-MAIS-Maiz-Mais.

#### FOR GARDEN CULTURE.

583 Early Min	nnesota Sugar 🦮	ear.	5	cents: 🏖	quart.	20 0	cents.	# hush	el \$	4 00
587 Early Na	ragansett Sugar	"	5	66	"			et Dani		4.00
	Sugar				"	20	"	**		4.00
	Early Concord Sugar				"	20	66	"		4.00
596 Excelsion	Sugar	"	$\bar{5}$	"	"	20	"	"		4.00
599 Early Dw	arf Sugar	"	5	"	"	20	"			4.00
603 Early Dai		"			"	20	66	66		4.00
606 Early Gol		"	5	66	"	20	"	66		4.00
	ht-Rowed Sugar	"	5	66	66 -	20	66	66		3.50

Corn—Continued.								
614 Crosby's Early Sugar	₿ea	r, 5	cents.	₩ qua	art, 20	cents.	P bushe	el, \$4.00
618 Mammoth Sugar				46	20		66	4.00
622 Stowell's Evergreen Sugar	"	5	"	"	20	66	66	4.00
625 Trimble's Sugar	66	5		"	30	"	"	5.00
628 Black Sugar	"	5	"	"	20	6.6	66	4.00
633 Extra Early Adams	"	5	"	66	20	66	"	4.00
636 Early Tuscarora	"	5	66	66	20	"	"	3.50
640 Japanese Striped Maize	"	5	"					
642 New Miniature	"	5	61					
646 Common Pop		3	6.6					
650 Rice Pop	"	3	"	\				

Kinds.—Nos. 583, 587, 593, 599, and 603 are best for very earliest. Nos. 583, and 599 grow but three feet high. No. 608 for a second early. Nos. 618, and 622 for late and general crop. Nos. 640 is the beautiful striped-leaved variety.

CULTURE.—Plant in hills three feet apart each way, and five or six in a hill. Hoe often and draw soil up to the stems; break off side shoots. Make the ground rich with well-rotted manure. Sown in drills, a greater yield from a given surface will be obtained.

#### CORN—For Field Culture—Mais pour la grande culture.

655 Long White Flint	Ears, ⅌	100, .\$	32	50
657 Compton's Surprise			3	00
660 Early Canada	11	41	2	00
665 Early Red Glazed	11		2	00
670 Eight-Rowed Yellow Flint	1.1	4.6	2	50
675 Eastern Dent			3	
680 Orange Flint	11	6.6	2	50
685 Early Durkam			2	50
690 Dutton	f f	16	2	00
695 Southern (for fodder)	lled, pe	r bus.,	1	50

Kinds.--Nos. 660, 665, and 685 are the earliest varieties, and are particularly recommended. For general crop, 665 and 670 are fine.

## CRESS-CRESSON-Berro o Mastuerzo-Rresse.

	TP	10.	# OZ.	ł		
698	Curled, or Pepper Grass . \$0	40	10	706	True Water Cress P oz.,	40
					Erfurt Sweet Water Cress "	
703	Broad-Leaved Winter 1	50	15	l		

CULTURE.—Sow Nos. 698 and 700 thickly, in shallow drills, every two or three weeks. No. 698 should be cut often, and it will continue to grow; it is useful not only for salad, but for the breakfast table and for garnishing. Nos. 706 and 708 should be sown in damp soil; or if a stream of water can be utilized, they would be very fine; it also thrives well in hot beds.

## CUCUMBER—Concombre—Pepino—Gurten.

	₩ lb.	₩ oz.		# lb.	₩ oz.
710 Early Russian	75	1.0	737	Long White Turkey \$3 00	30
714 Early Short Green		10	740	Extra Long Grecian 4 00	40
718 Early Green Cluster	775	10	743	Green Prolific, pickling . 1 00	15
722 Extra Long White Spined			749	Boston Pickling	10
(new)	1 00	15	754	Tailby's Hybrid 1 25	20
				Lucas's Netted 5 00	
729 Long Green	75	10	760	Small Gherkin (Burr) 2 50	25
733 Long Green Turkey					

KINDS.—Nos. 710, 714, 718 and 725 are the earliest; No. 725 is the favorite kind for table use; Nos. 718, 722, and 743 for pickling, and No. 725 also for general use; No. 743 is best for market gardeners or pickle planters.

CULTURE.—For very early, sow a few seeds in hot-beds upon pieces of sods, or in small pots, so that they can be readily transplanted about six weeks before they can be set in the open ground. Plant out in rich soil when danger of frost is over, or they may be protected by hand glasses, or even by a paper held down at the corners with a handful of earth. For general crops, sow in the open ground as soon as the weather is settled and warm, and again every two weeks for a succession. For pickles, sow from the middle of June to the first week in July. Sod land, turned over in the Fall, is the best for them. Plant in hills four feet apart, putting a shovelful of well-rotted manure in each hill.

#### CUCUMBER—English Varieties for Frames.

Concombre (especes Anglaises) pour couches.

Packets contain from 5 to 15 seeds each, according to sort.

	Ę	pkt.			₩ pkt.
	Swan's Neck\$0				
768	Carter's Tender and True	50	788	Lord Kenyon's Favorite	25
770	Duke of Edinburgh	50	790	Prize Fighter	25
772	General Grant	25	795	Walker's Rambler	25
774	Giant of Arnstadt	25	797	Telegraph	25
776	Long Gun	25	799	Lynch's Star of the West	25
778	Blue Gown	50	802	Lancashire Witch	25
	Marquis of Lorne	50	804	Cuthill's Black Spine	25
781	British Volunteer	50	806	Improved Sion House	25

CULTURE.—The above are for growing in hot-beds, or in houses particularly constructed for forcing, so that a supply can be furnished during the Winter months, at which time the prices are very remunerative. Sow seeds in November, December, or January, according to the time they are wanted for market, taking care to give plenty of air and water. It will be necessary to fertilize the pistillate flowers with the staminate, in order to render the vines productive, as, owing to the absence of insects, they will not produce a crop under glass the same as in the open ground, where bees and other insects have free access to the flowers.

#### DANDELION-PISSENLIT.

809 French Garden, 30 cents # ounce; \$3.00 # pound.

811 Improved Thick-leaved, # oz. 75 cents.

CULTURE.—The Dandelion is a hardy perennial plant, and one of the most desirable early Spring salads. Sow in early Spring, in drills half an inch deep and eighteen inches apart; thin out the plants to six inches. Keep clear of weeds during the Summer, and the ensuing Spring the leaves will be fit to cut. They are best, however, when blanched, which makes them tender and destroys to some extent their bitter taste. The blanching may be done by placing a couple of boards over the rows, thus:

IGG PLANT-AUBERG	ine-Berengena-Gierpflanze.
₩ lb. ₩ oz.	
	826 Scarlet Chinese (beautiful)\$0 50
815 Long Purple 3 00 30	829 Striped
818 New York Purple 6 00 60	833 Long White
822 Black Pekin	,

Kinds.—Nos. 812 and 815 are the earliest; No. 818 the largest and most productive, and best for main crop; No. 826 is beautiful, and also a fine cooking variety; No. 822 is of excellent flavor, with ornamental leaves.

CULTURE.—Sow in hot beds, very early in Spring; transplant when two inches high into a second bed, or into small pots; if that is not done, thin to four inches apart. Do not plant out till the weather becomes perfectly settled and warm. Cool nights or wet weather will check them. Keep some back in frames for a second planting, in case of weather changing unexpectedly. Keep plants watered for a few days, if the sun is hot when put out. Set out plants three feet by two.

#### ENDIVE-CHICOREE-Escarola o Endivia-Endivien.

836 Green Curled Winter...\$\footnote{2}{2}\ 00 \ 20 \ 844 Wild, or Chicory......\$\footnote{1}{2}\ 00 \ 10 \ 840 White Curled ....... 2 00 20 846 Broad-leaved Escarolle... 2 00 20

Kinds.—Nos. 836 and 840 are the best for salad, particularly No. 836, which is also the

most hardy. The roots of No. 844 are used for flavoring coffee.

CULTURE.—Sow No. 846 early in Spring; Nos. 836; 840, and 844, from latter part of May to end of July. Sow thin, and cover lightly. When up, thin out to eight inches apart, and give a good watering afterwards, if dry. When the leaves are six or eight inches long, blanch by gathering in the hand and tying together near the top with yarn or bast. This must be done when quite dry, or they will rot. At the approach of Winter, take up carefully, with a ball of earth to each plant, and place close together in frame or cellar for use. They must be kept dry, and have plenty of air, or they will rot.

#### GARLICK-AIL-Ajo-Knoblauch.

Sets, 40 cents per lb.

CULTURE.—Light rich soil. Plant the sets in rows six inches apart, and about two inches deep. Leave a foot between the rows, which keep hoed deeply. When the leaves turn yellow, take up the crop.

#### Ice Plant—Ficoide GLACIALE.

847 Clean Seed, 75 cents # oz.; per packet, 10 cents.

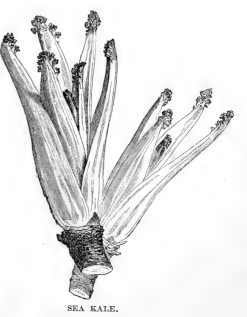
CULTURE.—Sow in good garden soil as soon as the ground becomes warm in Spring, in shallow drills one foot apart. A desirable vegetable for boiling like Spinach, or for garnishing.

KALE-CHOU VERT FRISE-Col-Blätterfohl.

	#	lb.	₩ oz.	7	} lb.	₩ oz.
849	Green Curled Scotch \$1	00	10   856	Cottagers\$2	50	25
851	Brown German Curled 1	50	15   859	Garnishing (variegated). 3	00	30
853	Siberian German Greens	75	10 864	Sea Kale 3	00	30

KINDS.—Nos. 849, 851, 856, and 859 are Borecole; No. 864 is a fine vegetable, having the appearance of White Celery, and is cooked the same as Asparagus. No. 853 is used for early Spring Greens. No. 856 is a very tall and productive sort, highly recommended.

CULTURE.—Nos. 849, 851, 856, and 859 are cultivated and grown exactly like Cabbage. No. 853 sow in September for early Spring No. 864 sow early in Spring in a frame, and transplant to a bed, six inches apart, in six weeks' time. Dig and manure highly a piece of ground, and plant out two feet apart in rows, as soon as the plants have become stocky. Before Winter, cover these with litter or leaves. The following Spring uncover and dig in manure. Keep them well cultivated through the Summer, and the following Spring they will be strong enough to cut. They are best blanched, either under pots or by earthing. The midribs are the parts used, and they are cooked like Asparagus. Salt is a good manure to be given to this plant, as well as to Asparagus.



## KOHLRABI, or Turnip-Rooted Cabbage-Chou-Rave-Colinabo.



869 Early White Vienna	lb.	\$3	00	₩ oz.	30
873 Early Purple Vienna				4.1	35
876 Large White or Green					20

Kinds.—No. 869 for early forcing, and also for general crop. This is an excellent vegetable, and should be grown in every garden.

CULTURE.—Sow in Spring, in rows eighteen inches apart, afterward thinning to eight or ten inches. If the weather is suitable, the thinnings may be planted, but it is considered difficult to transplant. Keep the weeds down, and when the thickened stem above ground is two to four inches through, they are fit to eat. They are cooked the same as Turnips.

WHITE VIENNA KOHLRABI.

#### LEEK-POIREAU-Puerro-Borro.

879 Best Large Flag Winter	₽ lb.	\$2	50	#	oz.	25	cents.
883 Large Rouen Winter	t t	3	00		4 6	30	4.6
885 Large Carenton Winter	16	3	00		8 8	30	6.6

CULTURE.—Sow very early in Spring, in drills six inches apart, and one inch deep. Thin out to one inch. When about seven inches high, transplant them in rows twelve inches apart, and as deep as possible, but do not cover the young center leaves. Water thoroughly, if dry when planted out. Draw earth up to them as they grow. Require very rich soil. Take up and store in earth in a cool cellar before Winter weather. The seed may also be sown in September, and the young plants transplanted in the Spring.

## LETTUCE-Laitue-Lechuga-Salat.

છ તા છ	7 1	₽ lb. ₽ oz.
		Golden Stone Head (fine)\$\\$\frac{3}{3}\] 00 \\$\\$\\$30
	5 929	India Head 3 00 30
895 " " Simpson 2 00 2	20 935	N. Orleans Green Cabbage 3 00 30
		Ice Drumhead 1 25 15
	25 941	All the Year Round 3 00 30
		Large Yellow Butter 2 00 20
		Brown Dutch
		White Cos (Romaine) 3 00 30
912 Victoria Cabbage 2 00 2	20 956	Green Cos " 2 00 20
		Hardy Green Winter 2 00 20
919 White Cabbage 2 00	20 970	Brown Winter Cabbage 2 00 20
		Red Winter Cabbage 4 00 40
0 -50-		9



SIMPSON'S LETTUCE.

Kinds.—Nos. 888, 895, 905, 923, and 927 are best for forcing or earliest Spring crop. Nos. 895 and 898 also for succession kinds. Nos. 898, 909, 919, and 945 are fine for main Spring and Summer crops, Nos. 898 and 949 for Fall, and Nos. 966, 970, and 972 for Winter. Nos. 953 and 956 are also highly recommended, but a little more trouble to raise.

Culture.—Sow Nos. 888, 895, and 905 in hot-beds in March, and in the open ground as early as it opens, and transplant to rows eight inches apart. Sow in two weeks' time same varieties again, as also Cos for a succession. In August, sow any of the varieties, except Nos. 966 to 972, which should be sown in September. In October, some of these may be planted in frames to head in Winter and early Spring. Always sow thin, and thin out well, or the plants will not be strong. The last Spring sowing had better be grown where sown, being thinned out to six or eight inches apart. To have Cos in good order, they must be sown in hot-bed early in the year and transplanted to a cold frame, so as to have them good plants to set out at the opening of the ground. They require tying when grown, for a few days, to blanch. Lettuce requires good ground and moisture in abundance.

#### MARTYNIA-FOR PICKLES.

975 craniolaria 🖁 lb. \$4; 🗑 oz., \$0 40 | 979 proboscidea 🖁 lb., \$4; 🗑 oz., \$0 40

KINDS.—Both are productive and fine for Pickles. Pick when small and tender, and preserve the same as Cucumbers.

CULTURE.—Sow in May, in the open ground, three feet apart in each direction, where the plants are to remain; or the seed may be sown in a hot-bed, and the seedlings afterwards transplanted.

#### MELON, MUSK-MELON Muscade-Melon Muscatel-Rantalupen.

	₩ lb. ₩	9 oz. (	79 lb. 79 c	oz.
983	Fine White Japan\$1 25	15	1010 Turk's Cap\$1 25	15
986	Fine Nutmeg 1 00	15	1012 Round Yellow Cantelope 1 00 1	15
989	New Valparaiso 1 25	15	1013 Long " 1 00 1	15
992	Orange Christina 1 25	15	1014 Improved Netted " 1 00 1	15
995	Green Citron 1 00	15	1016 Pomegranate for Per-	
998	Jenny Lind 1 00	15	fume	10
	Long Green Persian 1 25			
			goes 2 00 %	90
	Allen's Superb 1 00			

KINDS.—Nos. 983 and 998 are the earliest varieties. No. 983 is almost entirely skinless, small, but equal in flavor to the finest in cultivation. In addition to this sort for general crop, we recommend Nos. 986, 989, 992, and 1003. For Northern localities, No. 1014.

CULTURE.—Select a light, sandy, rich soil, and after all danger of frost is over and the ground has become warm and dry, plant in hills four to six feet apart each way, six to twelve seeds to the hill. When up, and all danger of insects has passed, pull out all but three plants. Cultivate until the vines cover the ground, and pinch the ends of the growing shoots to induce early fruiting. Ashes, lime or even dry road dust is excellent to sift over the young plants when the dew is on, to prevent the attacks of insects. A few hills for early may be had by sowing in hot-bed on pieces of sod.

#### ENGLISH VARIETIES-FOR FRAMES.

#### Varietes Anglaises pour couches.

1028 Scarlet Flesh Prize, # pkt\$0	25	1036	25
1033 New Tom Thumb (fine for			25
pickling), \$\text{ oz. \$1; }\text{ pkt. }	25		25

#### MELON, WATER-MELON D'EAU-Zandia-Waffermelonen.

	· ·	3	lb. \$2 c	)z. l			39	lb.	\$2 oz.
1050	Sculpt'd Seeded Japan .	33	00 8	30	1077	Strawberry	\$1	00	15
1053	Early Mountain Sprout	1	00 1	15	1080	Apple Seeded	3	00	30
1057	Striped Gipsy	1	00 1	15	1084	Orange	. 1	00	15
1060	Black Spanish	1	00 ]	Lõ	1089	Peerless	. 1	00	15
1064	" Italian	1	00 1	15	1092	Phinney	. 1	00	15
	Ice Cream								
1073	Goodwin's Imperial	2	50 %	25	1100	Citron for Preserves	. 1	00	10

Kinds.—Nos. 1053 and 1073 are the earliest sorts, and Nos. 1057 and 1069 are the finest for general crop. Nos. 1057, 1084, and 1095 are popular Southern sorts of excellent quality.

CULTURE.—Treat the same as Musk Melon, except they should be planted eight to ten feet apart, according to variety.

## MUSHROOM SPAWN-Blanc de Champignon-Seta-Champignonbrut.

English Spawn, 12 cents per lb.; 10 lbs. for \$1.00. French Spawn, per 3 lb. box, \$1.25.



MUSHROOM.

CULTURE. - Mushrooms may be grown in cellars, under benches of greenhouses, or in sheds, wherever the temperature of 40° to 60° can be kept up through Winter. The bed should be made from November to February, according to the time the mushrooms are wanted, and it requires about two months for them to begin bearing. Secure fresh horse dung, free from straw and litter, and mix an equal bulk of loam from an old pasture with it. Keep this under cover, taking care to turn it every day to prevent heating, until the pile is large enough to make a bed of the required size. A bed three to four feet wide and eight inches deep, of any length desirable, are the proper proportions, or these may be varied to suit circumstances. Prepare the mixture of loam and manure, making the bed in layers, and pounding down each with the back of the spade.

Leave this to heat through for a few days, and as soon as the heat subsides to 90°, make holes in the bed about a foot apart each way, into which put pieces of the spawn two to three inches in diameter; fill up the holes with the compost, and at the expiration of a week or ten days the spawn will have thoroughly diffused itself through the bed. Spread a layer of fresh soil over the heap to the depth of two inches, and cover with three or four inches of hay, straw, or litter. Examine the bed often to see that it does not get dry. When water is given, it should be at a temperature of about 100°.

## MUSTARD-Moutarde-Mostaza-Senf.

1105 Black, 25 cents ₱ quart.

| 1108 White London, 25 cents # quart.

CULTURE.—Sow thickly during early Spring, in shallow drills, and press the earth well down. For Fall salad, sow in September; or in frames or boxes, during Winter, when frost can be partially excluded.

#### NASTURTIUM-CAPUCINE-Maranuela-Rafturtium.

		원 lb. 월 oz.		\$ lb.	. 報の	Z.
1110	Dwarf Yellow	.\$3 00 30	1112 Tall Yellow	. ŠŤ 0	$0 \ 1$	5
1111	Dwarf Crimson	3 00 30	1113 Tall Blood-colored	1 2	5 1	5

CULTURE.—Sow as soon as all danger of frost is past, in drills about an inch deep. The tall kind requires fences or poles, on which to climb for support. If left to trail upon the ground the fruit is apt to be injured. The seeds are used in flavoring pickles, or as a substitute for Capers.

#### OKRA-Gombo-Quimbombo-Sofran.

1114 Improved Dwarf,  $\mathcal{P}$  lb., 75 cents;  $\mathcal{P}$  ounce, 10 cents. 1116 Long Green,  $\mathcal{P}$  lb., 75 cents;  $\mathcal{P}$  ounce, 10 cents.

CULTURE.—Sow late in Spring, after the ground has become warm, in drills three feet apart, where the plants are to remain. Thin out to nine inches. They should be well manured. They may also be raised in pots, or a hot-bed, and transplanted. The pods, when young, are used for soups, stews; and when cold, make into a salad.

## ONION-OIGNON-Cebolla-Briebeln.

	₽ lb. ₽ oz.	1	智 lb. 報 oz.
1120 Queen, New EarlyWhite	\$3 50 35	1145 Yellow Dutch	\$0 75 10
1123 Giant White Tripoli	$3 \ 50 \ 35$	1149 Yelow Danvers	60 10
1125 White Globe (extra fine)	2 00 20	1153 Giant Rocco	3 50 35
1129 White Portugal	1 50 15	1157 Neapolitan Marzagole.	4 00 40
1132 Early Red Flat	75 10	1159 Globe Madeira	2.50 25
1135 Neapolitan Maggiajola,	4 00 40	1162 Flat Madeira	2 50 25
1138 Large Red Wethersfield	60 10	1165 Welsh (for Salad)	250 25

## ONION SETS, TOPS, Etc.

	g bus. g qt.
Red Top Onions\$3 00 20	Yellow Onion Sets\$3 00 20
White Top Onions 5 00 25	White Onion Sets 4 00 25
Potato Onions 3 00 20	Shallots 4 00 25

Kinds.—No. 1120 is small, but the earliest, and one of the best introduced for years. Nos. 1125, 1129, 1138, and 1149 are the best for main crop; No. 1129 is also best for pickling, but should be sown very thick for this purpose. Nos. 1123, 1135, 1153, and 1157 are the large Italian Onions, well adapted for all of our Southern latitudes. No. 1165, for early Spring Salad.

CULTURE.—Sow in rich, sandy soil, in drills one foot apart, as soon as the ground can be worked in Spring; thin to three or four inches, using the rake and hoe frequently to keep down the weeds. No. 1165 should be sown early in Fall, and will produce leaves for Salad early in Spring. Onion Sets and Tops are planted near the surface in drills twelve inches apart and four inches in the rows; these last are valuable for early, and where Onions from seed, Onions cannot be raised.

## ORACH, or French Spinach-Arroche.

1169	Red	 9 lb., \$1	50.₩ oz.,	15
	White		50 "	

CULTURE.—Sow early in Spring, and cultivate and use like Spinach.

#### PARSLEY-Persil-Perijil-Peterfilie.

1175 Extra Curledpe	er Ib.,	\$1	00	per oz.,	10
1178 Moss Curled	t t	1	00		10
1181 Fern Leaved (new and interesting)	4.6	3	00	4.4	30
1183 Plain				6.6	
1185 Hamburg or Rooted	6.6	1	00	α,	10

 $\ensuremath{\mathrm{Kinds}}$  .—Nos. 1175 and 1178 are the best for general use. No. 1185 is only grown for the roots.

CULTURE.—Soak the seeds a few hours in lukewarm water, and sow early in Spring, in drills one foot apart. Thin out the plants to four inches. To preserve in Winter, transplant and set them in a light cellar or cold frame. No. 1185 should be thinned out while young, and managed the same as Carrots or Parsnips.

#### PARSNIP-PANAIS-Chirivia-Baftingfe.

1188 SUTTON'	S STUDENT	per lb.,	\$0	75	per oz.,	10
1190 Guernsey,	or Cup	1.6			"	
1193 Long Whit	te	1.3		75	ü	10
1196 Early Rour	nd	6.6	1	00	6.6	10

KINDS.-Nos. 1188 and 1190 are the best kinds. No. 1196 is early, but of small size.

CULTURE.—Sow as early in the Spring as the ground can be worked, in rich soil, in drills eighteen inches apart. Thin to six or eight inches in the rows. Hoe and cultivate often to keep down the weeds.

#### PEAS-Pois-Chicaros o Guisantes-Gibsen.

*	EXTRA EARLY.	Heig	ht.	₽ b	us.	₽ qt	ů.
1200	Plymouth Rock	$2\frac{1}{2}$	feet	\$7	00	\$0 3	
1205	William the First	3	66	9	00	40	)
*1210	Alpha (Extra Early Wrinkled, and best of all)	3	ε ε	7	00	38	5
1215	Carter's "First Crop"	$2\frac{1}{2}$	66	7	00	38	5
	Daniel O'Rourke (improved) finest strain		66	6	00	30	)
1225	Caractacus	$2\frac{1}{2}$	66	5	50	30	)
1230	Kentish Invicta	4	66	7	00	35	5
1235	Philadelphia (extra early)	3	66	5	50	30	)
1240	Dexter	3	66	5	50	30	)
,	EARLY.						
*1245	McLean's Advancer (fine)	21/2	"	6	00	30	)
1250	Laxton's Prolific Long Pod	4	"	6	50	30	)
	McLean's Best of All		6 6	10	00	50	)
	MAIN CROP.						
*1265	Champion of England	5	"	5	00 =	-30	,
1270	Blue Imperial (fine)	$2\frac{1}{2}$	66	4	00	25	;
1280	Dwarf Sugar (edible pods)	2	"	14	00	60	
1285	Tall Sugar (edible pods)	5	"	14	00	60	
*1293	New Wrinkled Sugar (edible pods, fine)	$2\frac{1}{2}$	66	16	00	75	
*1295	Hair's Dwarf Green Marrow	$2\frac{1}{2}$	"	8	00	35	
*1300	Napoleon	3	"	7	00	35	
*1305	Engenie	3	47	8	00	35	

Peas-	Continued. LATE CROP.	Height.	#1	ous.	₩ qt.
1310	White Marrowfat	5 feet.	\$4	00	\$0 20
1315	Black Eyed Marrowfat	3 " .	3	00	20
	British Queen		12	00	50
	Tall Matchless		8	00	40
*1335	Veitch's Perfection	3 "	10	00	50
*1340	Yorkshire Hero	5 "	10	00	50
	DWARF VARIETIES—WITHOUT B	RUSH.			
1345	McLean's Blue Peter (extra early)	8 inches.	8	00	40
*1347	Premium Gem (extra early)	1 foot	6	50	35
*1350	McLean's Little Gem (extra early)	1 "	6	00	30
1355	Tom Thumb (extra early)	9 inches.	6	50	35
1360	Bishop's Dwarf (early)	1 foot.	4	50	30
1365	Bishop's Long Pod (early)	11/5"	4	50	- 30

Those marked \* are Wrinkled Marrows, and should be sown thicker than the round Peas, and not till the ground has become warm, as they are more liable to rot. They are the finest flavored of all the Peas.

Kinds.—We recommend for the first crop, Nos. 1200, 1210, 1215, 1240, 1347, and 1350; for second crop, Nos. 1245 and 1250; for general crop, Nos. 1265, 1295, 1300, and 1305; for late crops, Nos. 1320 and 1330; for small gardens, Nos. 1345, 1347, 1350, and 1355. Nos. 1350, and 1347, are the finest in cultivation.

CULTURE.—Light, dry soil, not over rich, suits the Pea. Sow as early as the ground can be worked, and again every two weeks, for succession, up to the first of July, after which there is danger from mildew. Sow in single or double rows, from four to six feet apart, according to the different heights, about an inch apart in the row, and four inches deep. In Summer, sow eight or ten inches deep. Hoe often. The tall sorts can be made to bear more freely by pinching in.

## PEPPER-PIMENT-Pimiento-Pfeffer.

				1:1 31	
	₩ lb	. ₩. oz. ı		₩ lb.	₩ oz.
1373	Large Squash\$3 (	00 30	1390	Red African\$6 00	60
1376	Long Cayenne (Red) 3 (	00 30	1392	Red Cherry4 00	40
1379	Long Cayenne (Yellow). 3 5	50 35	1395	Red Chili 5 00	50
1381	Large Bell 3 (	00 30	1397	Sweet Spanish (for Salad) 4 00	40
	New Oxheart 5 (				
1385	New Cranberry 6 0	00 60		goes) 3 50	35

Kinds.—Nos. 1390 and 1395 are the very small sorts used for Pepper Sauce; the others are best for main crop.

CULTURE.—Sow in hot bed in March, and when the soil has become warm set out in rows two feet apart and eighteen inches in the rows; hoe frequently, and keep down all weeds.

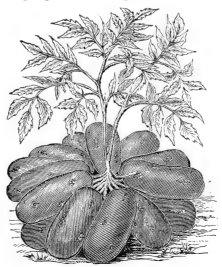
## POTATO-POMME DE TERRE-Patata-Rartoffel.

	The prices may vary as the season advances.				
		Bus	hel.	Barre	∍l.
1400	Beauty of Hebron, the best early yet introduced, pure white skin and				
	flesh	\$4	00	\$8 0	0
	Sovereign, white flesh and white skin	2	50	6 0	0
1405	Lady Finger, for forcing	3	50	7 0	0
1407	Early Snowflake, pure white flesh	2	00	4 5	0
1410	Early Vermont, habit of Early Rose, but earlier	2	00	4 5	0
1412	Early Favorite, early and productive, white flesh	2	00	4 5	0

Potato-Continued.	Bushel.	Barrel.
1415 Early Ohio, white flesh, with blush skin	\$2 50	\$5 50
1418 Early Rose, blush skin and white flesh	2 00	4 50
1420 Early Goodrich, white skin and flesh	2 00	4 50
1423 Brownell's Beauty, reddish skin and white flesh	2 00	4 50
1426 Brownell's Superior	$2 \ 50$	5 00
1429 Compton's Surprise, reddish-purple skin and white flesh	2 50	5 00
1433 Trophy, reddish skin, fine grain and white flesh	5 00	13 00
1436 Climax, white skin and flesh	2 00	4 50
1438 Prolific, or Breeze's No. 2, white flesh	2 00	4 50
1440 Eureka, white skin and flesh	$2 \ 50$	5 00
1442 Excelsior, white skin and white flesh	2 50	5 00
1446 Burbank's Seedling, white flesh and fine grain	3 00	6 00
1450 Dunmore, white skin and white flesh	3 00	6 00
1455 Thorburn's Late Rose, of all Winter sorts the best	2 00	4 50
1458 Thorburn's White Rose, new and first class	2 00	4 50
1461 Ruby, white flesh and red skin	2 50	5 00
1463 Manhattan, dark purple skin and white flesh	3 50	7 00
1466 Centennial	3 00	7 00
1470 Improved Peachblow	3 00	6 00
1472 The Washington, fine grained flesh	4 00	8 00

Kinds.—Nos, 1400, 1407, and 1412 are the earliest sorts; Nos. 1423, 1438, 1442, and 1472 are recommended for general crop; Nos. 1455, 1458, and 1470 for late crop: Nos. 1415, 1433, 1446, 1450, and 1463 are new sorts highly recommended.

CULTURE.—In order to have the best success in growing Potatoes, and to secure a healthy, vigorous growth and a crop free from rot, it is necessary to plant as early as the ground can be got ready. Select a rich soil, and plant in rows three feet apart, and the sets one foot in the rows. To kill the young weeds, run a light steel-tooth harrow over the field lengthwise of the rows; this will allow the crop to get the start of the weeds, besides breaking up all lumps and leveling the ground ready for the cultivator. If wood ashes and plaster can be procured, sow a good dressing over the field after the potatoes are up. If a very early crop is desired, it will be necessary to sprout the potatoes before planting. Cut the potatoes into pieces of any size desirable, and place in a warm, light room from four to six weeks before required for planting in the open ground. During this time shoots will start out strong and



BEAUTY OF HEBRON.

vigorous, so that as soon as planted they will send out roots and grow much more rapidly than those treated in the ordinary way. Another method is to place the sets in a hot-bed two weeks before they are wanted, and then lift carefully and set out on fresh horse dung, so that the heat will cause them to start at once. If the Colorado Potato Beetle makes its appearance, the vines must be dusted with Paris Green mixed with about eighty parts of plaster, or what is better, mix the Paris Green in water, two tablespoonfuls to a pail, and apply with a small brush or broom. Take care to stir the mixture often, or else the Paris Green will settle at the bottom. Two or three applications during the season will usually suffice to clear off all the beetles.

#### PUMPKIN--Potiron-Calabaza-Große Rürbis.

Kinds.—No. 1475 is the best for family use; No. 1480 is very large, some specimens weighing over two hundred pounds; No. 1483 is for stock.

CULTURE.—May be planted middle of Spring, among the Indian Corn, or in the field or garden, in hills eight or ten feet apart each way, four seeds in a hill. In other respects, are cultivated in the same manner as Melons and Cucumbers. Avoid planting them anywhere near other vines.

#### RADISH-RADIS ET RAVE-Rabanos and Rabanitos-Radies und Rettig.

#8	lb.	₩ oz.				#3 11	b.	₩ oz.
1485 French Breakfast\$0	75	15	1518	White Hospital	Summer, §	8Ĭ	50	20
1488 Wood's Early Frame	75	10	1520	Yellow Summe	r Turnip	1	00	15
1492 Early Scarlet Turnip	75	10	1523	Purple "	"	1	00	15
1494 " " with			1525	Gray "	**	1	00	15
white tail, fine 1			1528	Giant Stuttgart	Summer,	1	50	15
1495 " White Turnip 1	. 00	15	1530	Black Spanish	(Round) .		75	15
1497 " Yellow " 1	00	15	1533	Black Spanish	(Long)		75	15
1499 Scarlet Olive-shaped	75	15		White Spanish			75	15
1502 White " 1	. 00	15	1537	Scarlet Chinese	e Winter.		75	15
1505 Long Scarlet	60	10	1539	California (Larg	ge White			
1507 Long Salmon						$^2$	00	20
1509 Long Purple 1								
1512 Long White Naples 1								40
1515 White Summer Turnip								
TT 37	-				37 / 10/			

Kinds.—Nos. 1485, 1488, 1492. and 1494, are best for early sowing; Nos. 1492, 1499, and 1505 are best for succession; Nos. 1512, 1515, 1520, 1525, and 1528 for Summer sowing; Nos. 1533, 1535, and 1537 for Winter use; No. 1537 is the best sort—keeps like a Turnip.

CULTURE.—Sow as soon as the ground is dry in the Spring, in light rich soil, in rows one foot apart, every week or ten days for a succession, up to the middle of June, after which they are but little used, unless a cool northern spot can be had, where the ground is shaded during part of the day. Sow also in early Fall for late crops and Winter use.

## RHUBARB-RHUBARBE-Ruibarbo-Rhabarber.

1544 Linnæus, 20 cts. # oz., 1.25 # lb. | Roots, 15 cts. each; 1.50 # doz.

CULTURE.—Sow seed in a cold frame, in a fine, rich, sandy loam, about the first of March, in drills four inches apart; keep the frame covered during nights and cold days, so that the soil will not freeze, and in six to eight weeks the plants will be large enough to set in the open ground. Transplant to a rich soil, and set in rows 12 inches apart and six inches in the rows. The following Spring transplant again to three feet apart each way, and the next Spring the stalks will be large enough to pull. When roots are set out, plant them three feet apart each way, and keep the weeds down; if roots are used, a crop may be secured after one season; this is much better than planting seeds where only a few plants for family use are needed. In the Fall the bed should have a thick dressing of coarse manure, which is to be spaded under in the Spring.

## ROQUETTE.

1546 25 cents  $\Re$  ounce.

CULTURE.—Sow early in Spring, in rows, and thin out to eight or ten inches. If kept well scuffled and watered, the tart flavor of the leaves is greatly diminished. This flavor is not so pronounced in the small leaves, which are used for Salad. The flowers appearing from May to June, have very much the odor of the orange blossom.



## SALSIFY, or Vegetable Oyster\_Salsifis\_Ostion Vegetal\_Haferwurgel.

1548 Long White, \$\pi\$ oz., 30 cents; \$\pi\$ lb., \$2.00

CULTURE.—Sow as early as the ground can be worked in Spring, in drills twelve inches apart, one inch deep, and thin out to six inches in the row. Keep them clear from weeds. Cultivate the same as for Carrots and Parsnips. A part of the crop may be left in the ground till Spring, when it will be found fresh and plump. The roots are cut into pieces half an inch long, boiled until tender, and then served with drawn butter, in which way it is a delicious vegetable. They are also mashed and baked like Parsnips, and have a sweet and agreeable flavor. It should be grown in every garden.

#### SAVOY\_CHOU FRISE DE MILAN.

1552 Dalmeny Sprouts, Hybrid of Savoy

1554 Feather Stem, a delicious vegetable " 40

1556 New Tom Thumb Savoy, very fine "40 "CULTURE.—Same as for Brussels Sprouts.

#### SCOLYMUS.

1560 30 cents ₩ oz., \$3.00 ₩ lb.

A new vegetable from Spain. The root resembles a small Parsnip, and will keep through the Winter like a Turnip. It is cultivated precisely like the Carrot, except that it should be grown in rows three feet apart and eighteen inches in the rows, and boiled like Salsify.

## SKIRRET-CHERVIS-Buckermurgel.

1562 30 cents ₩ ounce.

CULTURE.—Sow in drills half an inch deep and a foot apart; thin out to eight inches in the row; keep down the weeds. Take up the roots before Winter, and store in sand or earth. A plump, fleshy root, containing a quantity of sugar, and eaten like Scorzonera or Salsify.

## SORREL—Oseille—Acedera—Saucrampfer.

1564 Garden, 15 cents \$\text{P}\$ ounce; \$1.00 \$\text{P}\$ lb.

CULTURE.—Sow in Spring, in drills eighteen inches apart, in a rich soil, and keep the flower stems cut off as they appear. It remains in the ground year after year, and only needs to be taken up and divided once in four or five years. To be cut and cooked precisely like Spinach; or it is excellent cooked with it, one third Sorrel to two-thirds Spinach. Very nice to be eaten after it has become cool. Inasmuch as the hot sun tends to increase its acidity, a northern exposure is preferable.

#### SPINACH\_Epinards-Espinaca-Spinat.

<b>*</b>	lb. §	₿ oz. ∣	₽ lb. ₽	OZ.
1566 Large Round Viroflay\$0	40	10 1574	Prickly	10
1568 Round Flander	40	10 1576	Lettuce-Leaved 40	10
1570 Round-Leaved				
1572 " " Savov	40	10		

Kinds.—Nos. 1566, 1568, and 1570 are the best for early Spring sowing; Nos. 1570 and 1572 also for Fall and Winter in this latitude; No. 1574 is the most hardy; No. 1578 is excellent for Summer use.

CULTURE.—Sow in early Spring, in drills a foot apart, every two weeks for a succession; and as it grows, thin out for use. Keep clear of weeds. Sow the New Zealand in hills three feet apart each way, three or four seeds in a hill; this is fit for cutting from all Summer. For Fall use sow in August, and for Winter crop in September. Cover that which is left out over Winter with straw or leaves, after the weather becomes quite cold.

#### SPROUTS-CHOUX VERTS NON POMMES.

1582 Spring, or Rape, ₱ quart, 25 cents.

1584 Winter, or Siberian Kale, # oz., 10 cents; # lb., 75 cents. CULTURE.—Sow No. 1582 very early in Spring, and No. 1584 in September.

## SQUASH—Courge—Calabaza—Rüchenfürbis.

₽ lb. ₽ oz.	₹ lb.	₽ oz.
1590 Early Golden Bush \$0 75 10	1602 Boston Marrow\$1 00	10
1592 Early Green Striped Bush 75 10		
1594 Early White Scallop Bush 75 10	1608 Winter Crook-Neck 1 00	15
1596 Summer Crook-Neck 75 10	1610 Turban 1 00	10
1598 Yokohama		
1600 Marblehead 1 00 10	1614 Butman 1 00	10
	1616 Mammoth Chili 7 00	50
, Miller	1618 English Veget'ble Marrow 2 00	20

Kinds.—Nos. 1590, 1592, 1594, and 1596 are the best sorts for early Summer use; Nos. 1598, 1602, and 1606 are the best for late Winter use; No. 1600 is particularly recommended; No. 1598 will keep all Winter.

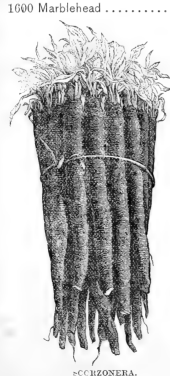
CULTURE.—Sow in hills, in the same manner and at the same time as Cucumbers and Melons; the Bush three or four feet apart, and the running kind from six to nine.

## SCORZONERA—Scorzonere—Escorconera—

Scorzionwurzel.

1622 25 cents # oz.; \$2 # lb.

CULTURE.—Cultivate the same as Salsify. It is cooked in the same manner, but on account of being somewhat more difficult to raise, is seldom seen in cultivation. Considered by many superior to Salsify.



#### TOMATO-TOMATE-Tomates-Liebesapfel.

Kinds.—Nos. 1626, 1633, and 1643, are the earliest. Nos. 1631, 1637, 1640, 1654, 1661, and 1668, best for main crop; Nos. 1687, 1690, 1693, 1697, and 1700 for Pickles and Preserves; Nos. 1631 and 1646 are very solid. No. 1700 is the Winter Cherry, sometimes called Strawberry Tomato; it is excellent for Preserves.

CULTURE.—Sow in hot-bed in early Spring, or the seed may be sown in shallow boxes, and placed in a window, where one does not wish to have the trouble of making a hot-bed. Transplant to the open ground when all danger of frost is past, setting the plants three or four feet apart each way. Some support should be provided for the vines to keep the fruit from touching the ground; brush, hay, or anything of the sort will answer the purpose, or they may be tied to stakes.

## TURNIP-NAVET-Nabo-Rüben.

	13 lb. 4	g oz.	1	٠ * *	} lb. ∶	報 oz.
1704 Black Stone\$	0 75	10	1741	Jersey Navet (true)\$(	75	10
1706 Grey Stone	75	10		Long White Tankard	75	10
1710 Early Dutch	50	10	1745	Yellow Malta	75	10
1713 German Teltow	1 00	10	1748	Yellow Stone	75	10
1715 Cow Horn	75	10	1750	Yellow Aberdeen	50	10
1717 Red-Top, Strap-Leaf	50	10	1753	Robson's Golden Ball	75	10
1719 Red Top, Globe-Shaped	75	10	1755	Orange Jelly	75	10
1721 White Norfolk	50	10	1758	Yellow Finland 1	. 00	10
1723 White Strap-Leaf Flat	50	10	1760	Yellow Globe	75	10
1725 White Flat or Globe	50	10	1762	Yellow French	75	10
1728 White French	75	10	1764	Seven Top (for Greens)	50	10
1730 Amber Globe	50	10	1766	Improved Ruta Baga	75	10
1733 Pomeranian White Globe	50	10	1769	White Ruta Baga	50	10
1737 Green Globe	75	10	1771	Laino's Ruta Baga	75	10
1739 Green Barrel	75	10	1774	Skirving's Ruta Baga	50	10

Kinds.—Nos. 1710, 1717, and 1723 are the best for Spring sowing. Nos. 1715, 1717, 1723, 1728, 1748, and 1753 for Fall and Winter.

CULTURE.—For early Turnips, sow as soon as ground opens in Spring. Nos. 1730. 1764, 1769, and 1774 should be sown from any time in July to 1st of August; but the other kinds, for Winter use, may be sown from middle of July to end of August. Turnips are generally sown broadcast, but much larger crops are obtained (particularly of the Ruta Bagas) by cultivating in drills eighteen inches apart, and thinning to six inches in the drill; one pound to the acre.

#### WHITLOOF-WHITLOEF.

#### 1784 Brussels Rooted Chicory......per oz., 25 cents; per lb., \$2 00

CULTURE.—Sow in Spring, in drills a foot apart, and transplant in Fall to a trench one foot wide and deep; set the plants about an inch apart after having cut the leaves off to within two inches of the root. The trench is then covered with soil to the depth of six or eight inches, and afterwards with manure. In Spring the leaves will be tender, and are eaten as Salad, or boiled. A cold frame may be used if preferred.

#### TOBACCO SEED-Tabac.

₩ lb. ₩ oz,	₽ lb. ₱ oz.
Connecticut Seed Leaf\$3 50 35	Maryland
Florida 4 00 40	
Hungarian 4 00 40	Ruffled Leaf Virginia 4 00 40
Imported Havana 6 00 60	Turkish 4 00 40
James River Virginia 4 00 40	White Stem 4 00 40
Kentucky 4 00 40	

#### VARIOUS KINDS OF VEGETABLES USED FOR PICKLES.

Differentes espèces de Légumes pour Conserves.

Directions for Culture of each will be found under the proper head.

Beans, Refugee		\$4		₩ qt.	<b>\$</b> 0	25
Beet, Blood Turnip			50	P oz.		10
Sprouts, Brussels, Best French		$^{2}$	50	6.6		25
Cabbage, Red Dutch	6.6	2	50	6.6		25
Cauliflower, Early Paris	6.6	12	00	6.6	1	00
Cucumber, White Spined (Improved)	6.6		75	6.6		10
Gherkin	4.6	2	50	6.6		25
Martynia	66	4	00	6.6		40
Melon, Mango	6.6	2	00	66		20
" Scarlet Gem				₩ pkt.		25
Nasturtium, Tall	6.6	1	00	₩ oz.		15
Onion, White Portugal		1	50			15
Pepper, Chili	6.6	5	00	6.6		50
Sweet Mountain	. 6	3	50	6.6		35
Tomato, Green Gage		3	00			30
"Red Cherry	6.6	3	00	Çe		30
" Strawberry	6 6	3	00	4 6		30
"Yellow Cherry.	6.6	3	00	6.6		30

#### VARIOUS KINDS OF VEGETABLES USED FOR SALADS.

Differentes espèces de Légumes pour Salade.

Borage	lb. 8	\$1 25	₩ oz.	20	Endive	lb.	\$2	00	₩ oz.	20
Burnet		1.50	6.	20	Lettuce	"	2	00	6.6	20
Celery	6	3 00.		30	Mustard				P qt.	25
Corn Salad	(	1 00	6.6	15	Pepper, Sweet Spanish.	"	4	00	P oz.	40
Cress	6	40	"	10	Roquette	6 6	2	50	"	25
Dandelion		3 00	66	30	Sorrel	66	1	00	6.6	15

#### POT, SWEET AND MEDICINAL HERB SEEDS.

FOI, SWEEL AND MEDICINAL		
Graines d'Herbes potagères et me	licinales. Foz. 7	a lb.
Angelica, GardenArchangelic	a officinalis\$0 25 \$	2 00
Anise	Anisum	75
Arnica	tana 2 50	
BalmMelissa office	inalis 40	
Basil, Dwarf or Bush Ocymum m	nimum 30	3 00
		3 00
BelladonnaAtropa Bell		
Bene Sesamum or		2 00
Borage Borago offic		1 25
Carraway	i 10	75
Catnip Nepeta Cata	ria 50	5 00
CorianderCoriandrum		1 25
Dandelion		3 00 75
Dill Anethum gr		
Elecampane Inula Heler		1 00
Fennell, Sweet. Formiculum Fenugreek. Trigonella I		75
Foxglove, Purple	rpurea 50	
Hellebore, WhiteVeratrum al		• • • •
Hemlock. Conium mad		4 00
Henbane Hyoscyamu		2 50
Horehound		3 00
Hyssop Hyssopus of		2 50
Lavender Lavandula v		2 50
LiquoriceGlycyrrhiza	glabra 1 50	
Madder, Dyer'sRubia tineto		1 00
Marigold, Pot	fficinalis 30	3 00
Mariorum, PotOriganum C	nites 40	4 00
" Sweet " 1	Iarjorana 25	250
Pennyroyal	ılegioides 80	
Rosemary Rosmarinus	officinalis 40	4 00
RueRuta graveo	lens 20	200
Saffron		1 50
Sage, CommonSalvia officin	alis 20	2 00
" Red " Horm	inum 40	
Savory, SummerSatureja ho		2 00
Winter	ontana	4 00
Tansy Tanacetum	vulgare 50	- 00
Thyme, Broad-Leaved English	50	5 00
Wormwood Artemisia A		5 00
Wormtaoot	bsinthium 30	5 00
FRUIT SEEDS.—Graines d'Arbre	Paritions	
Apple Seed \$\Pi\$ bus., \$6.00. \Pi qt. \$0 40   Peach Pits	🔁 bush. \$1.25 🔁 qt.	10
Apricot Pits	\$\hat{\partial} 10., \$2.50 \hat{\partial} oz.	25
Cherry Pits, Black Mazzard \$\mathre{\Phi}\$ qt. 25   Plum Pits.		50
" Mahaleb # lb. 60 Quince Se	ed.: 👸 lb., \$2.00 🛱 oz.	25
Currant, Red Cherry $\Re$ oz. 50 Raspberry		1 00
Red Diffen 49   Strawberry	, TILLACOL	1 00
" Versailles " 50 " " White Cherry " 50 "	ned Alpine	1 00
White Dutch 40	rect bush Aipine	2 50
Gooseberry Seed	in 12 distinct sorts.	1 30
dooseberry beed 1 00		
FOR HEDGES.—Graines d'Arbustes	nour les Haies.	
Arbor Vitæ, American		1 00
Barberry, (clean seed)Berberis vul	entalis	2 00
BuckthornRhamnus ca		1 50
Hawthorn	marneus	1 25
Locust, Honey, or Three-Thorned AcaciaGleditschia		60
Locust, Yellow	udacacia "	60
Osage Orange		75
Privet, JapanLigustrum J	aponicum " :	3 00
Sheep BerryViburnum		2 00
1		

## GRASS SEEDS.

The best means of improving Meadows, Pastures and Lawns is to sow a sufficient variety of Grass Seeds, and we trust our numerous customers will give some of the kinds a trial in connection with Timothy, which, by many, is believed to be about the only Grass to be sown.

- Agrostis stolonifera, (Fiorin,) or Creeping Bent Grass—is valuable as a mixture with other pasture grasses, as it will thrive in moderately moist land on which water does not stagnate. We find it also the best sort for croquet grounds, small door yards or grass plats. Same quantity as the preceding. (15 lbs. to bus.) \$\mathbb{P}\$ qt. 25 cents. \$\mathbb{P}\$ bus. \$4.00

- Alopecurus pratensis, or Meadow Foxtail—one of the very best grasses for permanent pasture, and thrives to perfection on lands of an intermediate quality as to moisture and dryness. It also stands the high Summer heats without burning. 25 lbs. to the acreper lb. 50 cents.
- Anthoxanthum odoratum, or Sweet Vernal Grass—for a mixture with pasture grasses, it is valuable on account of its vernal growth, and also continuing to throw up root foliage until late in the Autumn. For meadows its chief merits are its fragrant odor, which the leaves emit when partially dried, thus sweetening hay. It is a vegetable condiment rather than as a grass of much nutritive value. 35 lbs. to the acre. \$\tilde{\pi}\$ lb. 50 cents.
- Avena elatior, or Tall Meadow Oat Grass—is most valuable for pastures on account of its early and luxuriant growth; it produces an abundant supply of foliage, which is relished by cattle early and late.........6 bushels to the acre. (13 lbs. to bus.) \$3.50
- Avena flavescens, or Yellow Oat Grass—will not thrive well when sown alone, but with other varieties, such as Crested Dogstail, Sweet Vernal, &c. It becomes desirable for dry meadows and pastures. 4 bushels to the acre................................... (8 lbs. to bus.) \$\tilde{\pi}\$ bus. 5.00
- Bromus pratensis, Meadow Brome Grass, suitable in mixtures for high and dry meadows.
- Cynosurus oristatus, or Crested Dogstail—a valuable grass for sheep pastures, on dry, hard soil and hills. It also belongs to the family of Lawn Grasses. 25 lbs. to the acre. \$\tilde{\theta}\$ lb. 50 cents.
- Dactylis glomerata, or Orchard Grass—is less exhausting to the soil than Timothy, and will endure considerable shade. It blossoms about the same time as Red Clover, making it on that account a desirable mixture with that plant; it is exceedingly palatable to stock of all kinds, and its powers of enduring the cropping of cattle commend it as one of the very best pasture grasses. 3 bushels to the acre....(14 lbs. to bus.) \$\tilde{\pi}\$ bus. 2.00

Elymus arenarius, or Lyme Grass—a coarse, creeping grass, of no value for food, but of great economical importance, as it assists in holding together the loose sands on the seashore. It is also valuable in preserving embankments. Forty lbs. to the acre.

₩ lb. 75 cents.

- Festuca tenuifolia, or Slender Fescue—flourishes well on dry and sterile soils. It is well suited for large bleaching greens, lawns, etc. Thirty lbs. to the acre. \$\Percute{9}\$ lb. 30 cents.
- Lolium Italicum, or Italian Rye Grass—is one of the most valuable grasses in Europe, being equally suited to all the climates. In England it is considered the best known grass to cut green for soiling, affording repeated large and nutritive crops. We recommend it here for use in pasture mixtures. Three bushels to the acre (18 lbs. to bus.)

🔁 bus. \$3 50

- Onobrychis sativa, or Sainfoin—a perennial leguminous plant, used extensively in France as a Forage plant. Requires a calcareous soil. Six bushels to the acre.

  39 bus. \$4 00 : \$9 lb. 30 cents.

Phleum pratense, or Timothy—a grass so well known needs no description, except, that for a hay crop on moist, peaty, or clay soil, it will produce a larger crop than any other sort. It is not so well suited for light, sandy soils. One-half bushel to the acre.

Price variable.

- Poa nemoralis, or Wood Meadow Grass—the early growth of this grass in the Spring, and its remarkably fine succulent and nutritive herbage, recommend it strongly for pastures. Thrives well under close feeding. Thirty lbs. to the acre..... 1b lb. 45 cents.
- Poa pratensis, or Blue Grass (Extra Clean)—also known as Green Grass, June Grass, &c., thrives on a variety of soils (but does best in dry and somewhat shady locations). It requires several years to become well established in the ground as a pasture grass. Very valuable for our Southern States, as it will stand the hottest Summers. One and one-half bushels to the acre. It is also a most valuable grass for the Lawn; for which purpose, from three to four bushels to the acre should be sown (14 lbs. to bus.)

- French Mixed Lawn Grass, for Croquet grounds, grass plats, &c.; this mixture is recommended to be sown from three to four bushels to the acre (15 lbs. to bush.)

# quart, 25 cents; # bus. \$4 50

#### FORMATION OF LAWNS FROM SEEDS.

In the first place, see that your ground is thoroughly drained and well prepared, sowing at least three bushels of seed to the acre.

Perhaps the best description of soil for a lawn is the stiff loam or clayey soils which predominate in so many districts. This ought not to be by any means too rich, as a rapid growth is not wanted in the grasses of a lawn; but in preparing it for laying down, let the surface be as much alike in quality as possible, and do not stint the quantity of seed. A very stiff clay is no better than a very dry sand for resisting drought, as it is in a measure sealed up against the insertion of roots, and the surface contracting by the withdrawal of moisture, it is liable to crack, etc., to a great depth. Nevertheless, a stiff soil usually makes the best lawn.

If your ground is in condition to raise a good crop of potatoes, it will make a good lawn, adding about half a ton of Bone Dust to the acre, harrowed in before sowing the seed. The success of establishing a good lawn depends much on the season and condition of the ground at the time of sowing. A very slight raking in will protect the seed much, or a sowing of wood ashes will render them distasteful to birds. Rolling, however, is at all times indispensable.

The best time to sow Lawn Grass Seed is early in the Spring, or about the latter part of August. We prefer the early Spring.

One important thing ought not to be forgotten in the preparation of the ground. Let it all have a surface of about six inches alike, for nothing looks worse than to see a lawn grow all in patches. One exception, however, may be mentioned, and that is, if there be any steep slopes facing the south, or other exposed places, let the earth on them be better than on the ground level, for the aspect, and other causes, render such places liable to burn with less sun than level places. They ought, therefore, to be of a better material, and sod ought to be provided to lay there if accuracy be expected. When the grass becomes well established, it should be frequently cut. The oftener you mow, the finer your grass will be.

It is proper here to observe that no lawn can be maintained long in good order without successive rollings. Mowing alone will not secure a good bottom without that compression which the roller tends to give.

#### CLOVERS.

Alfalfa (Chilian Clover).—This is the same as Lucerne, but as our stock is from California
seed, it is sometimes preferred to the imported. It requires a deep, rich soil, and in
such will produce several crops every season. Fifteen lbs. to the acre ♥ lb. 35 cents.
Alsike Clover, Trifolium hybridum. Ten lbs. to the acre
Bokhara Clover, Melilotus alba.—A most valuable sort for soiling. It grows from three to four
feet high the first season, and if sown in rich soil, may be cut three times during the
Summer and Fall; lasts two years. Ten lbs. to the acre
Crimson Clover, Trifolium incarnatum.—Sown at the last of Summer or early Autumn, it
furnishes a very early fodder; excellent for soiling. Twenty lbs. to the acre.
⊕ lb. 35 cents.
Large Red, or Pea-Vine Clover, Trifolium pratense variety Price variable.
Lucerne, or French Clover.—Very early, productive, and lasting a number of years. Succeeds
for a second of the second of
in any good, deep, healthy soil; but excess of dampness is injurious. It succeeds
even fairly in dry, light soils. Fifteen lbs. to the acre
even fairly in dry, light soils. Fifteen lbs. to the acre
even fairly in dry, light soils. Fifteen lbs. to the acre

#### BIRD SEEDS, &c.

#### CRAINES POUR LES OISEAUX.

Prices variable-By the Quart or Bushel.

Canary, Phalaris Canariensis	t.	20	cents.
Hemp, Cannabis sativa		20	"
Lettuce Seed per oz., 10 cents, 🔁 l	b.	50	6.6
Maw (Blue Poppy), Papaver Rhœas		25	" "
Millet (American), Panicum miliaceum	t.	15	
" (White French)		40	6.6
" (Red French)"		40	
" (Yellow German)		20	6.4
Rape (English), Brassica Napus		25	6 6
" (German), " "		25	4.4
Rough Rice, Oryza sativa		25	8.8

Prepared Food for Mocking Birds, \$\pop\$ bottle, 40 cents. Gravel for Cages, \$\pop\$ quart, 6 cents.

## Esculent Roots and Plants. Plantes et Racines Potageres.

Asparagus Roots, Conover's Colossal	\$7 00
Chive Plants \$\text{\text{\$\pi}} \text{ bunch,}	25
Dioscorea Batatas, or Chinese Yam each, 15 cents; # dozen,	1 50
Horse-radish Roots \$\pi 100, \$1 00;	25
Jerusalem Artichoke	25
Rhubarb Rootseach, 15 cents; A dozen,	1 50
Sea Kale Roots (strong)	1 00
Tarragon Plants	3 00
Prickly Comfrey Sets	75

CABBAGE, CAULIFLOWER, BRUSSELS SPROUTS, CELERY, TOMATO, EGG PLANT, SWEET POTATO PLANTS, Etc., Etc., at the proper season.

#### MISCELLANEOUS ARTICLES.

Showers for applying liquids	Automatic Valve Sprinklers	
Sidney Seed Sowers		
Asperula odorata (Waldmeister)	Sidney Seed Sowers	
Broom Corn (Improved Evergreen). Pretty good for fodder, but more generally used in the manufacture of Brooms. Succeeds in a good deep soil, fresh but not damp. Very sensitive to cold.  Broom Corn, dwarf.  Broom Corn, dwarf.  Broom Corn, common Western  Caper Tree.  Catterpillars  Chicory Seed—a perennial plant, remaining five or six years in the same soil, provided it is cut before flowering. It may be cut four or five times during the same season, and furnishes an excellent green fodder. Sow broadcast in Autumn or Spring, either alone or with any kind of clover. Sown in drills, the roots become well developed.  When they are dried, roasted, and ground, they become the chicory of commerce, and are used in adulterating coffee.  Cotton, Sea Island  Plb., 75 cents.  Cotton, Sea Island  Plb., 25 cents.  Tennessee Upland  "25"		
	Broom Corn (Improved Evergreen). Pretty good for fodder, but more generally used in the manufacture of Brooms. Succeeds in a good deep soil, fresh but not damp. Very sensitive to cold. Put. 25 cents. Broom Corn, dwarf. Source	

#### Miscellaneous Seeds-Continued.

- Poppy, Opium—Its seed furnishes about 35 % of an agreeable sweet oil, good for eating, painting, and illuminating. May be sown in Spring, either broadcast or in drills, covering with but little earth. It is also cultivated for Opium; % oz., 25 cents; % lb. \$2.00

- Sun Flower.
   " 30 " " 7.00

   Tarragon Seed.
   ₽ pkt., 25 cents.
- Vetches, Spring—Sown broadcast like Wheat or Barley, and sometimes mixed with Oats for soiling. Used in France and Canada as a substitute for Peas. Also ground up into Flour, after which it is mixed with Wheat Flour for making bread.

# bushel, \$3.50; # qt., 20 cents.

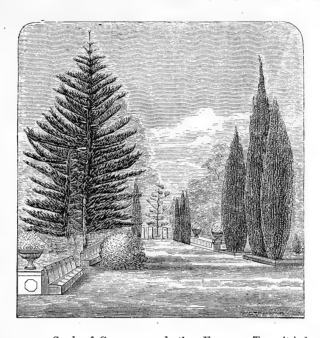
#### BOOKS.

BOOKS		
Breck's Book of Flowers Bulbs.—A Treatise on Hardy and Tender Bulbs. New Edition(E. S. 1	. (Breck)	\$1 75
Bulbs.—A Treatise on Hardy and Tender Bulbs. New Edition(E. S. 1 Downing's Cottage Residences	Rand, Jr.)	$\begin{array}{ccc} 2 & 50 \\ 6 & 00 \end{array}$
Downing's Selected Fruits(Charles	Downing)	5 00
Downing's Selected Fruits. (Charles Field's Pear Culture.		
Flower Garden Directory	(R. Buist)	1 50
Forest Tree Culturist. Forest Trees for Shelter	. (r uner) 1r Brvant)	$\begin{array}{ccc} 1 & 50 \\ 1 & 50 \end{array}$
Fuller's Grape Culture. Garden Flower — How to cultivate them. New Edition. (E. S.		1 00
Garden Flower — How to cultivate them. New Edition(E. S.	Rand, Jr.)	2 50
Gardening for Pleasure	Inderson)	$\begin{array}{ccc} 1 & 50 \\ 1 & 50 \end{array}$
Gardening for Profit(P. E. Gardening for the South(Wm.	N. White)	2 00
Grasses and forage Plants(C.	. L. Flint)	2 50
Hand-Book of Grasses	lenderson)	$\begin{array}{ccc} 1 & 50 \\ 7 & 50 \end{array}$
How to Grow Mushrooms(W	m. Early)	40
Miniature Fruit Garden. (Thoms	as Rivers)	1.00
Popular Flowers, and how to cultivate them. (E. S. 1) Practical Floriculture. (P. H. Saunder's Domestic Poultry.	Rand, Jr.)	2 00
Practical Floriculture(P. H	lenderson)	$\begin{array}{cc} 1 & 50 \\ & 75 \end{array}$
Small Fruit Culturist	. (Fuller)	1.50
The Young Gardener's Assistant. (Thomas B. Turner's Cotton Planter's Manual	ridgeman)	2 00
Turner's Cotton Planter's Manual Window Gardening	Williams)	1 50
window Gardening(Henry 1.	w mams)	1 50
HORTICULTURAL IMPLEMENTS.		
AMES' BEST C. S. BRIGHT SHOVELS Long and short handled		<b>\$</b> 1 50
AMES' C. S. BRIGHT SPADES.—Long and short handled		1 50
ASPARAGUS KNIVES	\$1 00 @	$\begin{array}{ccc} 2 & 00 \\ 2 & 75 \end{array}$
BEST SPADING FORKS		1 50
BRUSH HOOKS and BRUSH SCYTHES each		2 00
CAST STEEL GARDEN RAKES, WITH HANDLES	1 00 @	2 00
CAST STEEL PRUNING CHISEL. CHILDREN'S AND LADIES' SETS GARDEN TOOLS.	1 50 @ 2 50 @	$\begin{array}{ccc} 2 & 00 \\ 4 & 00 \end{array}$
CORN HOES.	50 @	75
CORN KNIVES	10 -	50
DUTCH, or PUSH HOES.—(Cast-steel) from 2 to 10 inches	40 @ 35 @	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$
ENGLISH BILL HOOKS—For pruning with one hand		3 00
ENGLISH PATENT C. S. LAWN SCYTHES	2.00 @	2 75
EXCELSIOR WEEDING HOOK	1 05 0	30
FLOWER GATHERERS—For cutting and holding the flower	1 25 @ 1 00 @	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$
GRASS BORDER SHEARS—For cutting Grass Borders	3 50 <u>@</u>	4 50
GRASS EDGING KNIVES	2 00 @	2 50
GRASS HOOKS or SICKLES—Three sizes.  GREEN-HOUSE SYRINGES—(Brass) Pool's best make.	75 @ 4 00 @	$\begin{array}{ccc} 1 & 00 \\ 11 & 00 \end{array}$
HAND LAWN MOWERS		$\frac{11}{25} 00$
HEDGE SHEARS—Six sizes and styles	2 00 @	5 00
LADIES' FLORAL SETS LADIES' SHORT-HANDLED GARDEN FORKS	50 @	$\frac{75}{100}$
LAWN RAKES—To cut off the flower-heads or buds of Daisies, etc., on lawns	3 00 @	$\frac{1}{4} \frac{00}{00}$
POTATO HOOKS.—(Cast-steel teeth)		1 00
PRUNING SAWS	1 50 @	2 50
SAYNOR & COOKE'S CELEBRATED BUDDING KNIVES	1 50 @	$\begin{array}{c} 25 \\ 2 \ 50 \end{array}$
" PRUNING KNIVES	1 50 @	3 00
STONE HOOKS.—For gathering and picking up cobbles	1 00 @	1 00
TRANSPLANTING TROWELS.—(American C. S.) 30@40c(English C.S.) TRIANGULAR HOES.—Are also used as Tree Scrapers	1 00 @ 50 @	$\begin{array}{cc} 2 & 00 \\ 75 \end{array}$
VINE SCISSORS.—For thinning out Grapes	1 00 @	2 00
WISS' SPRING PRUNING SHEARS	1 00 @	3 00

# Complete Assortments of Kitchen Garden Seeds, for Private Families.

	APPROVED AND CHOICE SORTS, IN SMALL AND LARGE GARDENS.	No. 1. \$5.	No. 2. \$10.	No. 3. \$18.	No. \$2
eans	Early Valentine	1 pt.	1 qt.	2 qt.	2 (
eans	Early China	1 Po.	- qu,	1 qt.	1 0
	Early China	1 pt.	1 qt.	1 qt.	2 0
	Horticultural Pole		1 pt.	1 qt.	1 0
	Large Lima	1 pt.	1 pt.	i qt.	2
eet	Extra Early Egyptian	i oz.	2 oz.	4 OZ.	8
	Blood Turnip	1 oz	2 oz.	8 oz.	. 8
	Long Blood		2 oz.	4 oz.	. 8
rocoli	Long Blood		1/4 oz.	1/2 OZ:	% (
russels Sprouts		½ oz.	i oz.	2 oz	4
abbage	Early Ox-Heart	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		~ 02	1,
abbago	Early Ox-Heart Early Winningstadt	1/4 oz.	½ oz.	½ OZ.	- 1/2
	Drumhead Savoy	14 oz.	1/4 oz.	½ oz.	1
	Large Flat Dutch	½ OZ.	1/2 oz.	1 oz.	2
***************************************	Red Dutch, for pickling	72 02.	1/4 oz.	½ oz.	1
arrot	Early Horn	½ oz.	1/3 OZ.		4
arrot	Long Orange	70 02.	2 02.		
auliflawer	Long Orange	1 oz.		4 oz.	8 (
auliflower	Giant White Solid	1/4 oz.	1/4 oz.	½ OZ.	3/4 (
elery	Farly Minnogote Sweet Communication	1/4 oz.	la oz.	½ oz.	1 (
orn	Early Minnesota Sweet Sugar	1 pt.	1 qt.	2 qt.	2 (
	Eight Rowed Sugar		1 pt.	2 qt.	. 2
	Evergreen	1 pt.	1 qt.	2 qt.	. 2 (
orn Salad	D		1 oz.	2 oz.	2 (
ess, OR	Peppergrass	1 oz.	2 oz.	4 oz.	4 (
ucumber	Improved White Spined	½ oz.	1 oz.	2 oz.	. 2
	Green Prolific		½ oz.	1 oz.	1 (
gg Plant	Improved New York Purple	18 OZ.	1/4 oz.	½ OZ.	1 (
***************	Long Purple				2 0
ndive	Green Curled	1/4 oz.	½ OZ.	1 oz.	2 (
ale	Green Curled Scotch		½ OZ.	l oz.	1 (
ohlrabi ·····	Early White Vienna	1/4 oz.	% OZ,	1 oz.	1 0
eek	Best Fiag	14 07.	1/1 OZ.	1 oz.	1 (
ettuce·····	Early Curled Simpson	1/1 OZ.	14 OZ.	½ OZ.	1 (
	American Gathering	14 oz.	14 oz.	1/2 OZ.	1
	Boston Head	1/1 OZ.	½ OZ.	1 oz.	1
	White Cabbage	1/4 oz.	½ oz.	1 oz.	1
lelon	Valparaiso	1/4 oz.	% oz.	2 oz.	2
0.01	White Japan				
	Ice Cream Water	14 oz.	1/4 OZ.		
kra	Long Green	1 oz.	1 oz. 2 oz.	4 oz.	8 6
nion	Yellow Danvers	1 02.		4 oz.	
711011	White Portugal	1	0 231	4 oz.	4 (
***************************************	The Queen	1 oz.	0131	4 oz,	8 0
• • • • • • • • • • • • • • • • • • • •	Laws Dad		% OZ.	2 oz.	4 0
arsley	Large Red	l oz.	2 oz.	4 oz.	4 (
arsiey	Extra Curled		½ oz.	1 oz.	1 0
arsnip	Student	1 oz.	2 oz.	4 oz.	8 0
eas	Carter's First Crop	1 pt.	1 qt.	2 qt.	2 (
	McLean's Advancer	1 pt.	1 pt.	2 qt.	2 6
	Laxton's Alpha		1 pt.	2 qt.	2 (
*******	Champion of England	1 pt.	1 qt.	2 qt.	4 0
******************	Little Gem	1 pt.	1 qt.	2 qt.	4 (
	Hair's Mammoth	• • • • • • • • •		i qt.	1 0
epper	Sweet Mountain		½ oz.	½ oz.	1/2 (
******************	Cherry		<u>.</u>	½ oz.	1/4 0
adish	French Breakfast		2 oz.	4 oz.	4 0
	Scarlet Turnip	2 oz.	2 oz.	4 oz.	8 0
	Gray Turnip Long Scarlet		1 oz.	2 oz.	4 0
***************************************	Long Scarlet	1 oz.	2 oz.	4 oz.	4 0
	Chinese Winter	½ oz.	1 oz.	2 oz.	4 0
alsify binach		½ oz. ½ oz.	2 oz.	4 oz.	8 6
oinach	Round Savoy	14 lb. % oz.	1/2 lb	½ lb.	11
uash	Early Bush Crook-Neck	½ oz.	½ oz.	1 oz.	2 0
***************	Marblehead	½ oz.	½ oz.	1 oz.	2 0
	Boston Marrow	½ oz.	½ oz.	1 oz.	2 0
omato	The Trophy	½ oz.	1/4 oz.	½ OZ.	½ o
Jillato	Large Yellow	/4 04.	14 OZ.		/2 C
	Acme	1/10z.	14 oz.	½ oz.	1 0
	Red Cherry	7404.		½ OZ.	
urnip	Red Top Strap Leaf	1.0~	14 oz.	½ oz.	1/2 0
u : :::: [/ · · · · · · · · · · · · · · · · · ·	TILL TOP SHAP LICAL	1 oz.	1 oz.	2 oz.	4 0
•					
	White French Yellow Stone Yellow Yellow Stone Yellow Ye	1 oz.	1 oz. 1 oz.	2 oz. 2 oz.	4 o 4 o

## Tree and Shrub Seeds.



In order to preserve Seeds of Confers and other Evergreen Trees, it is best to keep them in perfectly dry sand until the time of sowing; if this cannot be done readily, place them in a cool, dry spot, where mice will not reach them. For this latitude, the Seeds should be sown thinly, as early in the Spring as the ground can be worked, in beds of fine sandy loam. Cover to the depth of about the thickness of the Seed, and press the beds gently with the back of the spade to firm the earth around the seeds. Great care must be taken not to give too much water, as the young plants damp off very easily. Water with a very fine rose, but never so that the ground becomes soggy. Some shade must be used to protect the young plants from the hot, drying sun and winds, and also to keep the birds from destroying them. Seeds of the rarer sorts may be sown in cold frames or in boxes; if in cold frames, the sashes should be shaded and the frame raised at the corners three or four inches, to allow the air to circulate freely. Keep the young plants well weeded, and allow them to remain from one to two years before transplanting.

The propagation of **Deciduous Trees** from Seeds is less difficult than that of the Evergreen Species, a little attention only being required to sow at the proper season to insure success. **Acorns, Chestnuts and Walnuts** should be planted in Autumn, or kept during the Winter in sand or moss. They shrivel up by too long exposure to the air, and many of them lose their power of vegetating entirely; those with hard shells, like the **Locust, Gymnocladus, &c.,** should also be planted in Autumn, or placed in boxes with sand and exposed to frost before planting, otherwise they may not vegetate till the second year after planting; but if these seeds are received too late in the Spring to expose them to the action of frost, they may be put into a vessel of hot water for an hour or so before planting. **American Elm, Silver Maple,** and a few other sorts, ripen their seeds early in the Summer, and, if gathered and planted soon after they fall from the tree, will make fine plants the same season. The seeds of other **Deciduous Trees** and Shrubs should be planted from the middle of April to the middle of May, in drills about two feet apart, and covered about half an inch in depth, according to size.

\* Indicates that it is not hardy in this latitude.

## EVERGREEN TREE AND SHRUB SEEDS.

#### EVERGREEN SEEDS

	1	₩ lb.	₽ oz. ₽ pkt.
A biog alba	. White Spruce	\$5 00	\$0 50
" holomas	Balsam Fir	3 00	
	Hemlock Spruce	5 00	50 50
	Norway Spruce.	1 00	20
	Black Spruce.		
mgia	Nordman's Fir (new)		75
		7 00	75
rationiana	Patton's Giant Spruce	12 00	1 00
pectinata	European Silver Fir		25
	Pinsapo Fir	6 00	$60^{\circ}$
	Strawberry Bush	4 00	401
	. Madrona		40
Arctostaphylos glauca	Great-berried Manzanita	4 00	$40 \dots$
	Pontic Azalea		$\cdots $ 25
			2 50
	. Holly-leaved, from Colorado		$50 \dots$
Buxus sempervirens	Evergreen $Box$	4 00	40
Cedrus Atlantica argentea			25
Libani	Cedar of Lebanon "		25
*Cryptomeria Japonica		6 00	$60 \dots$
Cupressus horizontalis	.Horizontal Cypress	3 00	30
" Goveniana	. Goven's	9 00	75
" Lawsoniana	Lauson's Cyme	9 00:	75
" MacNabiana	. Mac Nab's	6 00	601
	.Large Fruited	6 00	60
" sempervirens	.Evergreen Cypress		25
" Tournefortiana	. Tournefort's		75
Tlex Aquifolium	European Holly	3 00	30
			2 00
" glabra	.Inkberry	3 00	30
Inniperio communio	Juniper	1 50	25
" Ovveedrus	. Cedar-like	.1 00	25
	Phænician Juniper		25
	Prostrate Juniper		
frostrata	Savin Juniper	1 00	20
			$25 \dots$
VII ZIIII ana	Red Cedar	75	20
M Jid Jid	Towns There was a 100 to 150 feet.	7 00	75
	Large Flowered	3 00	. 50
macrophyna	Large Leaved		60
glauca	.Sweet Bay	3 00	50
tilpetela	T . 7. 0.7 To	3 00	30
	Lovely Silver Fir	7 00	75
	Great Silver Fir	7 00	$75   \dots$
HOURIS,	. Tall Spruce of Rocky Mountains	8 00	75
Pinus alepica	Swiss Pine	4 00	40
" australis	Southern Yellow Pine	5 00	50
" Brutia (Calabrica)	. Calabrian		1 00
			1 00
	Pinon Pine		25
	Bhotan Pine		1 50
" Fremontiana	Nut Pine	6 00	60

EVER	GREEN SEEDS.—Continued.		
		P It	
	Oregon Pitch Pine	\$6 0	
" Jeffreyi	.Jeffrey's Pine	6 0	
" Lambertiana	.Sugar Pine	5 0	
	Corsican Pine	3 0	
	.Llave's Mexican Pine	6 0	
" maritima	.Seaside Pine	1 2	
" monophyllus	.From California	6 0	
" montana (Mugho)	. Mountain	4 0	
" muricata	.Bishop's Pine.	9 (	
" nigra Austriaca	Black Austrian.	2 0	
	Stone Pine	1 5	
	.Swiss Pine		
баришаца,		4 0	20,
	. Weymouth, or White	3 0	
Sylvestiis	.Scotch Pine	2 0	401
'' Taurica	Torrey's Pine		75
Torreyana	Torrey's Pine	5 0	
" tuberculata	.From California	7 0	22111111
Retmospora obtusa		· · · ·	75
	.Hairy		
"Ponticum	. Pontic		25
HVDHUM	. Mixed Hardy Hybrid		. 5 00 25
Rosa settgera	The True Prairie Rose	9.0	. 1 00
"Sabal Adansonii	. Dwarf Palmetto	3 0	0
"Faimetto	. Palmetto	$\frac{3}{12} \frac{0}{0}$	001
sequoia gigantea	. California Red Wood	7 0	
Towns become	Yew	4 0	
# Potrouthore Californice	. California Laurel	7 0	
Thurs orticulate	Arbor Vitæ.		1 00
" gigantea	Giant Arbor Vita	9 0	
" oneidentelic	American Arbor Vita	4 0	
" orientalis	Chinaga II II	3 0	
" aurea	Golden ""		
46 compacts	Very fine variety Arbor Vita		
"Tartarica	Tartarian ""		
Torrava Californica	. California Nutmeg		
Tley Euronous	. Whin, or Furze	1.0	
*Vucca alæfolia	Aloe-leaved	1 (	25
	.Adam's Thread		
" oloriosa	· · · · · · · · · · · · · · · · · · ·	T (	1 50
gioriosa			4 00
Whimlei	. Whipple's		2 00 25
mppiot	· weepher or · · · · · · · · · · · · · · · · · ·		, 200, 20

## DECIDUOUS TREE AND SHRUB SEEDS.

	₽ lb.	₽ oz. ₽ pkt.
*Acacia Farnesiana	\$4 00	40)
"*lophantha		$75 \dots$
Acer macrophyllum Large-leaved Maple	3 00	30
" platanoides Norway Maple	1 50	25
" rubrum	3 00	30
" saccharinum	1 50	25
" Tataricum	3 00	30
Ailantus glandulosus Tree of Hearen	3 00	$30^1 \dots$
Alnus communis	2 00	$25 \dots$
"glutinosa	2 00	25
Amelanchier CanadensisService Berry	6 00	60
Amorpha fruticosa	2 00	25
Ampelopsis quinquefolia Virginian Creeper	3 00	30
"Veitchii	6 00	60
Andromeda Mariana Stagger Bush	10 00	1 00
Aristolochia Sipho	!	$3 \ 00^{ }$ 25

#### DECIDUOUS SEEDS.—Continued.

		₩ lb.	₽oz. ₽pkt.
Asimina triloba	Papaw Tree	\$2 50	25
Baccharis halimifolia	Groundsel Tree	5 00	50
Berberis vulgaris	Barberry	2 00	25
*Berchemia volubilis	Supple Jack	2 50	25
Betula alba	White Birch	3 00	30
ienta	Cherry Birch	$\frac{3}{3} \frac{00}{00}$	30
Tutea	Yellow Birch	5 00	$\begin{array}{c} 30 \\ 50 \\ \end{array}$
papyracea pendula	Drooping Birch	3 00	30
Rignonia radicans	Trumpet Creeper	4 00	40
Broussonetia papyrifera	Paper Mulberry	4 00	40
Callicarpa Americana			$2 \ 00^{1} \dots$
Carpinus Americanus	Water Beech	3 00	30
Carya alba	Shell Bark \$5.00		25
" amara	Swamp Hickory " $5.00$		25
" porcina			25
"tomentosa	Mocker Nut '5.00		
Cassia corymbosa			25
Marilandica	American Senna	3 50	35
Catalpa bignonioides	Indian Bean	19 00	40,
			1 00
" prostratus	.Creeping	12 00	1 00
Celastrus scandens	Wax Work.	4 00	\$0.40
	Button Ball Bush	2 00	25
Ceratonia Siligua	St. John's Bread		50
	Judas Tree	3 00	30
" occidentalis	. Western Judas Tree	16 00	1 50,
	European Judas Tree	3 00	30
Chionanthus Virginica	Fringe Tree	5 00	$50 \dots$
Clematis Virginiana	. Virgin's Bower	4 00	40
Clethra alnifolia	Sweet Pepper Bush	10 00	1 00
Colutea arborescens	Shrubby	3 00	30
	Dogwood	1 50	25
" Nuttallii	Nuttall's Dogwood	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 25 & \dots & \dots \\ 40 & \dots & \dots \end{array}$
" naniculata	Panicled Cornel	2 50	25
	European Red-Osier Dogwood	~ 00	$\tilde{50}$
" stolonifera	Red-Osier Dogwood	2 50	25
Corvlus maxima, mixed	.Imported Hazel Nuts,	50	10
(ratægus coccinea	.Scarlet Fruited	1 50	1
" argentea	Silver Thorn.	3 00	30
" parvifolia	Dwarf Thorn	2 00	25
" Douglasii	.Large Purple Fruited	9 00	75
Oxyacantna	Hawthorn	2 00	25
pyriiolia	. Pear-leaved	4 00	
tomentosa van anda	. W hite Thorn	$\begin{array}{c c} 1 & 50 \\ 2 & 00 \end{array}$	25
" Tahurnum	Laburnum	1 50	25
	Scotch Broom.	1 50	
	. Mezereum	1 00	25
Dioscorea villosa	Wild Yam		1 00
Diospyros Lotus	. Persimmon	4 00	1
Virginicus	.American Persimmon	3 00	
Direa palustris	Leather Wood	4 00	
*Eucalyptus globulus	Blue $Gum$	8 00	75 25
	ree would not be hardy here, but in the		
	ld be a quick growing and valuable tree.		
. It also makes a ve	ery desirable greenhouse plant. Is not		
hardy north of Flo	riaa, generally.		1 50
Eugenemus Americanus	of the Australian Gum Treeeach	2 00	1 50
Luonymus Americanus	American Japan Burning Bush	- 3 00	30
oaponicus	.oupan Darning Dast	. 5 00	

#### DECIDUOUS SEEDS.—Continued.

		₩ lb.	₩ oz.   ₩ pkt.
Fagus purpurea	Purple Beech	\$4 00	♥ oz.   ♥ pkt.   \$0 40
	.European Beech	1 00	20
Fothergilla alnifolia	Early Flowering	9 00	75
	gon Frangula is quite a large growing		
timber tree of	auick growth	5 00	50
Fraxinus alba	White Ash	2 00	25
" acuminata	Yellow Ash	2 00	25
" anomala	From Utah	4 00	40
" excelsior	.European Ash	2 00	25
" pendula	. Weeping $Ash$	2 00	25
" Oregana	Oregon Ash	4 00	40
" Ornus	Flowering Ash	2 50	25
Fremontia Californica			2 00 25
Ginkgo biloba	.Salisburia adiantifolia doz. nuts		30
Gleditschia Sinensis	. C hinese	4 00	40
" var. horrida		4 00	
" triacanthos	. Honey Locust	60	10
Gymnocladus Canadensis	.Kentucky Coffee Tree	2 00	$25 \dots$
Hamamelis Virginica	. Witch-Hazel	4 00	40
Hedera Helix	English $Ivy$	4 00	40
Hibiscus Syriacus fl. pl	.Rose of Sharon, Double	5 00	
Indigofera tinctoria	.Indigo Tree	3 00	-30
Juglans cinerea	.Butternut₩ bus. \$4 00	15	
" nigra	.Black Walnut " 4 00	15	
" regia	.English Walnut	30	
Kalmia angustifolia	$.Sheep\ Laurel\$	8 00	75
" latifolia	. Mountain Laurel	14 00	
	. Chinese Bladder-nut	3 00	30
Lagerstræmia Indica, mixed	. Crape Myrtle		1 50 25
Larix Europæa	.European Larch	2 00	25
Laurus nobilis	. Laurel	2 00	$25 \ldots$
Ligustrum Japonicum	.Japan Privet	3 00	30
" vulgare	. Common Privet	2 00	25
Liquidamber Styraciflua	.Sweet Gum	6 00	60
Liriodendron Tulipifera	.Tulip Tree	2 00	25
Maclura aurantiaca	. Osage_Orange $\not\ni$ bus. \$8 00	50	
Magnolia acuminata—The Cucun	ober Tree reaches a height of 75 feet,		
	straight trunk 20 feet before reaching		
		2 50	25
Menispermum Canadense	. Moonseed	3 00	30
Mespilus Germanica	Medlar		1 00
	.Silk. Tree	5 00	50
Morus alba	. White Mulberry	3 00	30
" Moretti	Morett's	• • • • • •	75
municauns	For Silk Worms		1 00
" nigra	Black Fruited	6 00	60
Myrica cerifera	. Wax Myrtle	3 00	30
Nyssa multiflora	.Black Gum	2 00	25
*Paliurus aculeatus		2 00	25
	.Blackberry Lily	5 00	$50_1$
*Parkinsonia aculeata		5 00	50
Paulownia imperialis	.Paulownia	4 00	40
Peraphyllum ramosissimum			2 00 25
Philadelphus Lewisii			1 50
Phiomis fruticosa			75
	.Garget		30,
			30
vera	75 4 - 70 17		30,
Platanus occidentalis	Button Ball	2 00	25
"Poinciana Gilliesii	. Gillies'		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Frinos verticillatus	. Winter Berry	6 00	60

#### DECIDUOUS SEEDS—Continued.

DECI	DOOCS SEEDS—Communica.		
		P lb.	Poz. Ppkt.
Prunus Damascena		\$0 75	\$0 20
'' demissa	. Wild Cherry of the Pacific Coast	7 00	75
" maritima	.Beach Plum	2 00	25
· · Padus	.Bird Cherry	2 00	25
" serotina	. Wild Black Cherry	1 50	25
" spinosa	.Black Thorn	1 00	20
	.Hop Tree	3 00	30
	• • • • • • • • • • • • • • • • • • • •	10 00	1 00
Pyrus arbutifolia	.Choke Berry	3 00	30
Ouerous acceines	Scarlet Oak	25	30
" bybnide	Hebrid Oak		
" hybrida			
macrocarpa	.But Oak 6.00		
var. onværorm	15	0 1	
Daiustris			
rubra	.Red Oak 5.00		
" tinctoria	.Black Oak " 6.00	25	
Rhamnus Carolinianus	. Carolina Buckthorn	12 00	1 00
Rhododendron			5 00   25
Rhus Cotinus	.Smoke Tree		50
" glabra	.Smooth Sumach	2 00	$25   \dots$
" Toxicodendron	. Poison Iry	3 00	30
Ribes cereum	.From Colorado	9 00	75
" sanguineum	.From Colorado	9 00	75
	Yellow Locust	60	10
	.Showy		50
Rosa hybrida	. Hybrid Rose, mixed		1 00
" canina	. Dog Rose for Stocks	1 50	25
		2 00	25
Sambucus pubens	Red fruited	3 00	30
" glanca	From Colorado	9 00	75
Sanindus marginatus	Wild China Tree	12 00	1 00
Sassafras officinale	.Sassafras	2 50	25
Schinus molla	Pepper Tree		50
Smiley rotundifolis	Greenbrier	2 00	25
			2 00
		3 00	30
		5 00	50
Spartium jungoum	.Spanish Broom	3 00	30
Spirma calicifolia	Meadow Sweet.	6 00	60
tomentose	Steeple Bush	5 00	
Stanbarlas ninusta	. Sieepie Dusii	2 00	50
Symphonicannus mulacais	Const Paymer		4 00
Symphoricarpus vulgaris	Coral Berry		$1 \ 00 \dots$
Transaction of the state of the	Lilac	3 00	30
Tecoma radicans	.Trumpet Creeper	4 00	40
Tilla Americana	American Linden	2 00	25
" Europæa	.European "	2 00	25
		3 00	$30 \dots$
pendula	" Drooping"	3 00	30
Ulmus Americana	.American Elm	4 00	40
Ungnadia speciosa.	.Spanish Buckeye	2 50	25
Virgilia Lutea	Yellow Wood of Kentucky	10 00	1 00
Viburnum acerifolium	. Dock Mackie	3 00	30
" Lentago	.Sweet Viburnum	3 00	30,
	. Cranberry Tree	4 00	40
	Black Haw	2 00	25
" pubescens	.Downy Arrow-wood	3 00	30
'' nudum	. Withe-Rod	2 50	25
	.Arrow-wood	2 50	25
Vitis Labrusca var	. Concord Grape	3 00	30
" candicans	Mexican Mustana Grane	5 00	50
Zanthoxylum Americanum	Prickly Ash	3 00	30
" Carolinianum	Southern Prickly Ash	4 00	40
Zizyphus sativa	. Cultivated Jujube		30

# FLOWER SEEDS

WITH

Practical Directions for their Culture, Treatment, &c.

HARDY ANNUALS (hA.)—Sow in April or May, according to the latitude, in boxes or pots placed in a warm window, a hot-bed, or, if possible, in a green-house. A second sowing ought to be made from four to six weeks after for a succession, as well as to provide against failure the first time. For sowing seeds in, there is nothing better than shallow boxes from two to three inches deep, and of any convenient size. The proper soil in which to sow seeds of all the smaller flowers should be a very fine, rich, sandy loam; if a little charcoal dust can be mixed with it, it will be beneficial. The soil from old hot-beds is excellent, or sods from an old pasture piled up and allowed to rot for two or three years, and then mixed with a little fine old stable manure and sand. The selection of a proper soil in which to sow fine seeds is very important, as upon this depends the success or failure of them. After the seeds are up care must be taken to give them plenty of air and moisture, and yet not too much water, or they will damp off. When the young plants are well out of the seed leaf, they must be transplanted to new boxes. If pots two inches or more in diameter can be had, set out from three to a dozen or more of the young seedlings around the edges of the pots, so that as soon as the ground is warm enough they may be easily turned out and planted singly, as by that time they will have made good roots. Where the pots cannot be had, boxes, tin cans, etc., may be substituted, or a cheap and effective plan is to take out the inside of a potato or turnip, leaving a shell half an inch thick; after filling these with the compost above referred to, set out the seedlings in them and place the whole in boxes, filling in the spaces between the potatos or turnips with soil. When the plants are ready to set in the open ground it is an easy matter to transplant them, and as the decay of the turnips or potatoes affords nourishment to the young plants, a double purpose is served in using them. A common mistake in sowing Flower, as well as other seeds, is in covering too deep. As a general rule, cover only to the depth of the thickness of the seeds, or with medium-sized seeds like Balsams, Zinnias, etc., a half an inch or so is none too much. Such fine seeds as Portulacas need only to be pressed into the soil gently with a piece of board or the palm of the hand. Always press the earth down slightly after sowing all Flower seeds, else there is danger of their drying up before the roots can get firmly hold of the soil. Seeds of the hardier Annuals may be sown where they are to grow, but, as a rule, it is preferable to transplant, as the plants are generally stronger and stand the drouths better. During very dry weather, and when the Seedlings are first set out, they should be watered frequently. Provide some support for all such Annuals as require it, else the plants become weak and straggling, and do not make the show they otherwise would. The weeds should be kept down and the ground loosened often, so that the plants will receive the full benefit of the rains and dews, which they will not if the ground is allowed to become hard and baked.

Seeds of *Biennials* and some *Hardy Annuals* may be sown in September in boxes and placed in cold-frames; they will make fine strong plants by Spring, and come into flower early. Do not put on the sashes until heavy rains and frosts render this necessary, and then always remove during the day, and whenever the temperature is above freezing in Winter.

HARDY BIENNIALS AND PERENNIALS (hB and hP.)—These require the same treatment as the Hardy Annuals. In addition to the above, both Hardy Biennials and Perennials may be sown in the open border in September, for if not planted until Spring, many Perennials require two years before they germinate. In this case it is a good plan at the commencement of frost to cover them slightly with straw or any dry litter, in order to afford some protection from the extreme severity of the Winter. As soon as the frost is out in Spring, the covering must be carefully removed and the surface around them loosened, and, when large enough, transplanted to the flower garden where they are to remain.

HALF HARDY ANNUALS (hhA.) - These may be sown in boxes, pots, or a hot bed, as directed for Hardy Annuals. They may be sown thus at any time after the middle of April, as the hot-bed will be a sufficient protection; but it is best to cover the glass with a mat or straw at night until danger of frost is past. In the day give all the air possible by partly or wholly removing the lights. After the end of May sow in the border, like Hardy Annuals.

Half Hardy Biennials and Perennials require the same treatment.

TENDER ANNUALS, BIENNIALS, AND PERENNIALS.—The best method to obtain an early bloom of the Tender Annuals (tA), and to insure strength to the plants, is to sow the seeds in boxes or pots early in March, placing them in a warm greenhouse, or plunging in a moderate hot-bed, carefully protecting them from the cold, shading from the mid-day sun, and watering with a fine rose. The seed should be sown in very light sandy compost, and the pots well drained by placing broken pots and bits of sods in the bottom. The finer seeds must not be planted more than an eighth of an inch deep, and the soil pressed down closely over them. Water frequently, particularly if the house or hot-bed be very warm. As soon as the plants are two or three inches high, transplant into small pots, three or four in each, and when they have acquired sufficient strength transplant into the flower beds; not, however, before the middle of May.

GREEN-HOUSE SEEDS (g.)—Should be sown as directed for *Tender Annuals*, in pots, or shallow boxes, and be kept in the house, carefully watched, slightly watered occasionally, and sheltered from the hot sun till strong enough to transplant. Most varieties may be sown at any season of the year, except during November and December.

The smaller seeds of Green-House Plants are sometimes difficult to germinate, unless great care be taken in the mode of sowing. Hence the supposition is produced that the seed itself is not good, whereas the fault is not in the seed, but in the treatment. Fine seeds of this description should be sown in leaf-mould or peat, with some fine sand added to it; press firmly down in the seed-pan or pot, and make perfectly level at the top, so that the mould may not afterward sink materially with watering. Sow the seed very thin, and cover very slightly with a little of the compost, or with some of the silver sand. By this method the difficulty of success with fine seeds will be removed. As soon as the young plants have two leaves, they should be transplanted into similar compost in another pot. To do this, do not pull them out of the seed-pan, but invert the pan, taking care not to break the young plants; a slight tap of the pot upon a bench will loosen the whole mass, when the plants can be taken out with good roots. By that means, the young, minute roots are taken up without breaking. After transplanting, they should be kept in a shady part of the green-house for a few days, until they are established in the new soil.

There are many minute plants, from the finer seeds, killed by drenching with water while very young. One way to avoid this is to give the water by dipping a clothes-brush in water, shaking off the greater part of the water from the brush, and then (holding the brush over the seed-pan) drawing the hand over the bristles several times, which will cause the water to be thrown on the young plants almost like dew. Some of the Vaporizers now in use are admirably adapted for watering tender young plants. In the first stage of their existence, plants require moisture in a minute quantity, often repeated, and not in such large quantities as to saturate the soil in which they are growing.

PRIMULAS—These charming plants may be brought to the highest perfection by the most simple means, if those means be seasoned with patience. It is a great point to give them a long period of growth before they flower; hence they should never be subjected to a forcing temperature, and, in fact, should be treated as nearly hardy, but have ample protection against frost, damp, and cutting winds. In order to enjoy the blooms of the Primulas for a long period, make at least two sowings of seed, the first in March and the second in May. Further sowings may be made, if required, in June and July. Sow on a rich, granular soil, and cover with a mere dusting of fine earth, and nearly every seed will germinate; but if buried deeply, much will be lost.

CINERARIAS—Need nearly the same treatment as Primulas. Frost and damp, and green fly are their principal enemies, but they are so nearly hardy that artificial heat must be given with great caution. Sow in April for plants to bloom in Winter, and in July for a bloom in the later Spring months. The July sowing will be the most valuable to those who have small gardens, as the flowering of the plants in the depth of Winter makes a tax on green-house space, when it cannot be well spared.

CALCEOLARIAS—May be treated as Annuals, and by eliminating all the inferior plants as soon as they have flowered, a collection may be formed of original named varieties, from which valuable novelties may from time to time be selected. Sow the seed in July, in pans well drained, leaving the surface of the soil a little rough. The seed should not be covered, but be put under a hand-glass, or in a close, shady corner of a frame. The seedling plants may be pricked out into a bed of turfy loam, in a frame for the Winter, making no demand upon the green-house for their keeping, or they may all be potted and wintered in the house, in which case they will begin to flower in May.

GERANIUMS—Of all kinds are the most valuable if treated as Annuals, as, in their seedling state, the plants are peculiarly robust and tree-like, and charmingly fresh in leafage and flowers, even if among them there does happen to be one that is specially valuable as a Florist's flower. When grown from good, fresh seed, a large proportion of fine varieties and a few real novelties may be expected. The seed may be sown at any time throughout the year, but the two best seasons are February and August. Sow in pans filled with such a soil as recommended for Annuals, except that it should be coarser; if the surface nodules are as large as horse-beans it will be none too rough. Cover with a fair sixteenth of an inch of fine soil. Put the seed pans in a heat of 60° to 70° if sown in February; but heat will not be necessary at all unless it is desired to bring the plants into flower early in the ensuing Summer. We have been accustomed to sow about the 10th of March, and place the seed pans on a sunny shelf in a cool green-house, and have fine plants by the end of June, many of which begin to flower in August.

### Hardy Perennial Plants.

We have made arrangements to furnish our customers who desire them, collections of the finest Hardy Herbaceous Perennial Plants at very moderate prices.

These collections will be sent by Express only at the following prices:

25	species and	varieties, early	and late	bloomi	ng	\$ 6.00
50	66			"		10.00
100	6.6	66		6.6		15.00

The above are strictly our own selection. Those desiring to select for themselves can do so at catalogue rates, catalogues of which will be mailed on application.

## Select and Aew Hlower Seeds.

₽ pa	cket.
Candytuft. (New Carmine). Introduced last season	25
Calanthus crassicaulis A smooth glauceous biennial, 2 to 3 feet high, with dark purple flowers half an inch long in spikes. The base of the stem is very large and hollow, giving the plant a singular appearance. From Utah	25
Celosia cristata, new crested Japan Cockscomb. An improvement upon the old Japan variety in having a collar of leaves under the crimson head, with smaller collars under the succeeding heads	25
Clematis crispa. This is one of the very finest N. A. species of Clematis, and is very rare. It bears beautiful purple flowers, one to two inches across, which give out a most delicious fragrance	10
Clematis Douglasii. A very rare species in cultivation. It grows eight to ten inches high, has very finely divided leaves and large nodding purple flowers in early summer. A very desirable herbaceous species for rockwork or border.	25
Clematis Pitcheri. This species is a native of Texas, and southward, and is a constant bloomer. The flowers are a dark purple, an inch or so in diameter, and quite showy. Desirable hardy vine	10
Cordyline comæfolia. Rare sort from Queensland	25
Cycas media. Rare sort from Queensland	25
Frasera speciosa. A stout biennial, two to five feet high, and producing large panicles of greenish white or sometimes bluish flowers, with numerous dark dots. Oregon, Rocky Mts., etc	25
Gaillardia picta. "Aurora Borealis." A magnificent sort; surpassing all others in size and brilliancy of colors	5
Gaillardia lanceolata. A much branched biennial, one to two feet high, with numerous yellow flowers, an inch across, produced in late summer. Generally flowers the first season	25
Grevillea Forsteri. New Shrub from Queensland	25
Gentiana affinis. A new and very fine species from the Rocky Mountains.  Grows six to twelve inches high, and produces numerous large blue flowers in racemes in late summer.	25
Iris Kaempferii. Seeds saved from some of the most beautiful of the Iris family	10
Lilium Parryi. A limited quantity of seeds of this rate Lily, from Lower California; described by Dr. Parry as growing from two to five feet high, flower of a pale yellow color	50

Lithospermum pilosum. A hardy perennial species from Oregon, with yellowish flowers half an inch long, which are silky on the outside	25
Lupinus leucophyllus. A tall perennial species from Oregon, two to three feet high, with dense racemes of blue or pink flowers and very dense silky foliage. New to cultivation	25
Malvastrum Wrightii. A fine branching perennial from Texas, with thick	
roundish leaves and golden yellow flowers, an inch or more across  Mignonette, "The Prize Taker." The finest of the recent strains of	25
Mignonette; very large, red flowers, and very fragrant	10
Very hardy  Nelumbium luteum, "American Water Lily." A rare and very de-	25
Pentstemon carinatus. A rare California species, three to six feet high; flowers yellow and flesh-colored, with the inside striped with pink, and	25
about half an inch long	25
is cherry-red, marked with a regularly formed white star  "Double Fringed." Extra double, finest strain, unsurpassed col-	<b>5</b> 0
ors, from Erfurt	75
Rosa gymnocarpa. A neat, erect, growing species from Oregon, with solitary flowers at the ends of the branches, an inch or less in diameter	25
Solanum Lobeli. Described as having very large fruit, which changes during development from green to orange, and then to a blood-red color	50
Thalietrum Fendleri. A graceful species from Oregon, with panicles of white or purplish flowers	25
Trifolium cyathiferum. A remarkable annual species, six to twelve inches high, with rose-colored flowers, in heads, surrounded by a very broad and curious membranaceous involucre	25
ous heads of small, deep purple or light rose-colored flowers	25
Vicia Americana. A smooth, stout perennial, two to four feet high, with large purplish flowers in racemes	25
Viola pedunculata. Species from California, two to six inches high, with large showy deep yellow flowers, the upper petals of which are tinged with brown, and the others veined with purple. A fine and very desirable plant, but probably not hardy north of New York City	25
Wyethia Arizonica. A perennial species, with large yellow flowers. New and fine.	25
THE QUEENSLAND PALM.	
(Kentia Wendlandtiana.)	
New seeds of this very rare Palm just received from Queensland. Paper containing 10 seeds	50

## EXPLANATION OF THE CATALOGUE.

The first column gives the number by which the different varieties may be ordered without writing out the whole name.

The second column gives the Botanical name, in Roman characters; and for ready reference, also the common names, in Italics.

\* designates ornamental leaved Plants.

.. in all cases, repetition.

in vars.. "in varieties, or mixed colors.

fl. pl. . . flore pleno, or double flowered.

The figures in the *third column* give the comparative time of *Flowering*. As it is impossible, in our varied extent of climate, to state the exact month any plant may flower in, we have adopted the simple plan of classing the different varieties into EARLY, INTERMEDIATE, and LATE flowering sorts. Thus:

No. 1 designates early.

No. 2 .. intermediate.

No. 3 .. late-flowering plants.

The fourth column gives the Hardiness and Duration:

A representing Annual, lasting but one year.

B .. Biennial, .. two years.

P .. Perennial. .. three or more years.

 $\mathbf{E}$  .. Evergreen.

But as a large number of the Biennials and Perennials, if sown early, flower the first season, this distinguishing mark † is affixed to such.

h represents hardy—plants for open borders.

hh. . half hardy—plants that require to be forwarded in pots or frames.

t. .. tender—requiring protection.

g. . . green-house plants.

bu. .. bulbous plants.

s. .. shrubs.

The fifth column gives the color in full except as abbreviated below. Thus:

lav...lavender. scar..scarlet. ap..apetalous, bff..buff, spot..spotted, blk..black. car..carmine, ptd..painted, br..brown, cr..crimson. p..purple, stri..striped, sul..sulphur, var..variegated, ver..vermilion. tri..tricolor,

The sixth column gives the comparative height of the plants in feet; trai. signifies trailing.

The seventh column, the price packet.

The NOVELTIES of the Season, together with some other approved varieties, will be found in Heavy-faced type.

# THORBURN'S CATALOGUE OF FLOWER SEEDS.

FLOWER SEEDS mailed promptly, with postage paid, on receipt of amount annexed.

Scientific names in Roman. Common names in <i>Italies</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price #pkt.	General Observations.
2070 Abronia umbellata 2073 —grandiflora	2 2	hA	rose	rai.	5 10	Very pretty Annuals.
2075 Abutilon hybridum 2078 atrosanguineum 2089 Darwini grandiflorum 2082 mixed	2 3 2 3 2 3 2 3	gS 	y. st d. red crim. y. st.	4	25 25 25 25	Fine for conservatories: free bloomers.
2085 Acacia deaibata 2090 Melanoxylon 2093 pinifolia 2095 trinervis elliptica 2098 ornithrophora 2100 Hudsoni	1 1 1 1 1		yel.	3 6 10	10 10 25 25 10 25	Fine greenhouse and conservatory shrubs, gracefully drooping branches and fine racemes of yellow flowers.
2105 Acanthus latifolius 2107 mollis	1 3	hP 	white	2 3	10 5	Fine ornamental leaved plants with showy flowers
2111 Acerates decumbens	1		p. yel.	2	25	Good for rock work
2113 Aconitum autumnale 2114 Napellus 2117 pyramidatum	2 2 2	••	pur. blue	3 4	5 5 10	Monk's Hood. Pretty flowers.
2120 Adonis autumnalis 2123 vernalis	2	hA hP	scar. yel.	1 1/2	5 5	Pretty and hardy. Showy Spring flower.
2125 Æthionema cordifolia	2		rose	1/4	10	Pretty.
2128 Agapanthus umbellatus	1	tP	blue	1	10	Beautiful.
2130 Ageratum Lasseauxi 2132 Mexicanum 2135 —album 2138 —New Dwarf 2140 —White Dwarf 2144 Wendlandii, Dwarf Blus	2 2 2 2 2 2 2	hhA	rose blue white blue white blue	1 1½ ··· ½ ½	5 5 5 10 10	Free flowering Annuals. Fine for bedding.
$\Lambda { m grostemma}$				1		See Rose Campion.
2148 Alonsoa grandiflora 2149 — alba 2150 linifolia 2153 myrtifolia 2155 Warscewiczii	1 3 1 3 1 3 1 3 1 3	†hh B	scar white scar	$egin{array}{c} 2 \\ 2 \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 2 \end{array}$	5 5 10 10 5	Showy; rather tender; should be kept in the house in cold weather.

	,01611 5	0111111	0002 0			
Scientitic names in Roman. Common names in <i>Italies</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price # pkt.	GENERAL OBSERVATIONS.
2157 Alstræmeria pulchella	1 2	gP	scar,	3	cts. 10	Pretty for conservatory.
2159 Alyssum maritimum   2161   Benthami compactum   2163   saxatile com. sulphurea   2165   Wierzbecki   2166   argenteum	1 3 1 3 2 1 3	hA hP 	white yel.	trail 1/2 1 11/2 1/2	5 5 5 5 5	Fine bedding plants. The first variety is the Sweet Alyssum.
2168 Amarantus bicolor ruber * 2170 giganteus * 2172 — Broad Leaved * 2175 — pur. crim. * 2180 — deep crim. * 2182 — Henderi * 2184 — Golden Yellow * 2187 lutea rosea extra * 2190 melancholicus ruber * 2192 salicifolius * 2195 Thorleyensis * 2197 tricolor * (Joseph's coat) 2199 fine mixed *	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hA	red pur. y. ro. p. crm. d. crm. r. & y cr. & y. yel red pur. cr. & g. mixed r. & y.	2 6 4 4 4 6 4 2½2 3 dif. 2	5 5 25 10 25 25 10 25 25 5 5 5 10	These are invaluable for bedding; foliage, crimson variegated and beautiful.
2202 Amethyst, winged 2204 white	2 2		blue white	:	10 10	Green-house annuals—very pretty.
2206 Anagallis grandifl. fruticosa 2208 —Phillipsii 2210 —Blue 2212 —Eugenie 2214 —Napoleon Third 2216 —Scarlet 2220 —in vars.	13 13 13 13 13	hhP	ver. blue scar. mixed	21/2	5 5 5 5 5 5 5 5	Bedding plants covered with flowers throughout the Summer; warm, sunny spots are best.
2223 Anchusa angustifolia 2225 Italica 2227 sempervirens	2 1 1	hP 	pur.   blue • ·	$\frac{2}{4}$ $\frac{11}{2}$	5 5 5	Evergreen and pretty.
2230 Anemone coronaria 2233 Pulsatilla 2235 fulgens 2238 multifida	1 1 1 1		mixed  scar. white.	2 1 1	5 5 25 10	Wind-flower. Early bloomers. fulgens is most beautiful.
2240 $oldsymbol{\Lambda}$ ngelonia grandiflora	1	gP	blue		10	
$oldsymbol{\Lambda}$ ntirrhinum			10 h 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m			See Snapdragon.
2242 Aplopappus rubiginosus	2 3	hA	yel.	2	5	Yellow Composite, from Cal.
2245 Aquilegia caryophylloides 2247 cærulea 2240 chrysantha 2253 glandulosa vera 2258 Olympica 2255 Sibirica	1 3 1 3 1 3 1 3 1 3 1 3	hP	striped v. & w. vel. blue bl.&w. bl.&w.	1½ 3  2 	5 10 10 10 10 10 5	The Columbines are fine, free flowering, hardy border plants; every garden should have them.
2263 Arctotis grandiflora argentea	3	gB	yel.		10	Fine bedding plant.

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price # pkt.	GENERAL OBSERVATIONS.
2265 Argemone grandiflora	2 3	hP	white	3	ets.	Large flowered & poppy shaped .
2268 Artemisia annua 2270 var. from St. Petersburg	2 2	hA 	green	4	5 10	Curious; fine for lawns as specimen plants.
2273 Asclepias Cornuti 2276 Curassavica 2278 incarnata	2 1 3 2	hP gP hP	p. orange rose p.	4 4 3	10 5 5	Silkweed.  Swallow-Wort; free bloomer. Swamp Milkweed.
2283 Asperula setosa azurea 2285 odorata	2 3 2 3	$^{ m hhA}_{ m hP}$	l. bl. white	1	5 10	Sweet scented and profuse bloomers.
2287 Aster, White Washington 2290 Peach blossom 2292 Pyramidal 2295 Bouquet mixed 2298 Chrysanthemum flowered 2300 White " 2303 German quilled mixed 2305 Globe " 2308 Large flowered rose 2310 Crowned mixed 2312 New Schiller 2314 Dwarf white bouquet 2316 Goliath mixed 2318 Imbricated 2320 Pxony-flowered 2324 Dwarf Pompons 2326 Truffauts 2328 White " 2330 Dark blood red 2333 Victoria 2335 Mixed China 2338 Very dwarf mixed	00 00 00 00 00 00 00 00 00 00 00 00 00	hhA	pink mixed white mixed rose white mixed white mixed white red mixed	2 2 1 11½ 	25 25 10 10 10 10 10 10 10 10 10 10 10 10 10	These varieties are from Germany, and saved from the finest double sorts. Nothing can be finer than a bed of these in the Autumn. They can also be grown very nicely in pots for early blooming, and also for early winter ornaments. They should be transplanted at least twice.
2340 Aubrietia deltoidea	1	hP	pur.	1/4	10	Beautiful for rock work.
2342 Auricula, finest	1		mixed	1/2	25	Primula auriculá, finest.
2345 Azalea hybrida 2348 Indica mixed 2350 Pontica	2 2 2	hhS gS hS	yel.	2 4 6	25 25 10	Finest Ghent.
2352 Balsams, white Paris 2355	222222222222222222222222222222222222222	hhA	white crim. gray rose scar. mixed white crim. spot rose violet scar.	2	5 5 5 5 10 10 10 10 10 10 10 10 10	The Balsams are one of the finest Summer blooming Annuals—free bloomers and high colored; by transplanting two or three times it has a tendency to dwarf them and make the flowers very double. They can be grown in pots, and also from cuttings.

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price Ppkt.	GENERAL OBSERVATIONS.
2395 Balsams, Camellia, Striped 2398 "Fire color 2400 "atrosanguinea 2403 "Mixed 2403 "Striped violet 2405 "Fire color 2410 "Yellowish white 2414 Double Solferino 2416 —common mixed	2 2 2 2 2 2 2 2 2 2 2	hhA	striped crim. spot. mixed l. vio. fire y. & w. spot. mixed		10 10 10 10 10 10 10 10 10 5	For Gen. Obs. see preceding page.
2418 Baptisia australis	2	hP	blue		5	Beautiful.
2420 Bartonia aurea	2	hA.	yel.	3	5	Beautiful and hardy.
2422 Beet, Brazilian* 2424 Chilian* 2426 Dell's Flower Garden* 2427 Ne Plus Ultra*	2 2 2 2 2	hhA	mixed dark		5 5 5 5	Beautiful ornamental foliage plants.
2428 Begonia Defiance 2430 floribunda rosea 2433 Fræbeli 2436 Mont Rose 2440 Ne Plus Ultra 2441 Orange Perfection 2445 Sedeni 2448 semperflorens 2450 Fine mixed	2 3 2 3 2 3 2 3 1 2 1 2 1 3	gP	scar. rose scar. rose red gr. pink mixed	2	25 25 25 25 25 25 25 25 25 25 25 25	Free flowering; Sedeni flowering in clusters.
2454 Bidens atrosanguinea	2	hhA	br.&v.	1	10	Showy.
2457 Blue Bottle, small	2 3	hA	mixed	2	5	Hardy and showy.
2460 Bocconia cordata*	2 3	hP	white	3	10	Ornamental.
2463 Brachycome iberidifolia 2465 —alba 2468 —in vars	3 3 3	hhA 	pur. white mixed	1	5 5 5	Fine for edgings—pretty.
Browallia alata			Management of the state of the			See Amethyst.
2473 Calandrinia discolor 2475 speciosa 2478 —alba 2480 umbellata	2 3 2 3 2 3 2 3	hbP	rose pur. white pur.	14	5 5 10 10	Handsome, brilliant colors; should be planted in sunny situations.
2482 Calceolaria hybrida, finest 2485 graudiflora 2487 nana nova 2490 rugosa 2492 scabiosiæfolia	2 3 3 2 3 2 3	tgP	mixed yel.	2 1 2	25 25 25 25 25 10	These are saved from the finest varieties; are very fine, beautifully striped, blotched, and variegated. The shrubby kinds (rugosa) are fine bedding plants.
2493 Calendula officinalis plena 2497 — nova, Nankeen 2499 pluvialis 2501 Pongei fl. pl.	2 3 2 3 2 3 2 3	hA	or'nge yel. w. & p.		5 5 5 5	The Pot Marigolds are fine for back grounds—quite showy.
2508 Calliopsis bicolor marmorata 2510 cardaminefolia hybrida	2 3 2 3	hA 	r. & y. yel.		5 5	For Obs. see next page

Scientific names in Roman. Common names in <i>Italies</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price 19 pkt.	General Observations.
2514 Calliopsis coronata 2516 Drummondii 2518 elegans picta	2 3 2 3 2 3	hP hA	spot. y. & br.		5 5 5	Fine, showy Annuals (Coreopsis) abundant bloomers and bright colors.
2520 Callirhoe involuerata 2523 macrorhiza 2525 pedata 2528 —nana	1 3 2 1 3 1 3	∤hP 	c. & w. pr. & w. v. & w. d. ro.	2	10 25 5 5	Free flowering, pretty color, and blooming for a long time.
2530 Campanula carpatica 2523 —alba 2535 grandiflora 2538 medium calycanthema 2540 — alba 2543 nobilis alba 2545 pyramidalis	1 1 2 2 3 3 3 3	hP hB	blue white blue white blue	2  2  3 4	5 5 10 10 10 10	The first two, fine for edgings; all the rest fine border Perennials; the last two are fine grown in pots for Winter gardens.
2548 Candytuft, Iberis amara 2550 affinis (Dwarf) 2552 coronaria (Rocket) 2555 odorata 2557 rosea 2560 Dunnettii 2564 umbellata 2567 —lilacina 2569 —earnea 2571 —New Carmine 2575 —Dwarf Mixed Hybrid	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	hA	white  rose d.c. pur. lilac flesh car. mixed		5 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7	Showy Annuals for beds or edgings, sweet scented.
2578 Canna Warscewiczii 2580 12 fine sorts, each 2583 fine mixed	1 3 1 3 1 3	hhP	scar. mixed	3	5 10 5	Cannas are very ornamental and tropical looking. Fine for lawn,
2587 Canterbury Bells—Blue         2590       White         2593       Rose         2596       Mixed         2598       Double Blue         2600       Rose         2603       White         2605       Mixed	1 3 1 3 1 3 2 3 3 2 3	†hB	blue white rose mixed blue rose white mixed	• • • • • • • • • • • • • • • • • • • •	5 5 5 10 10 10	Very ornamental for back borders.
2608 Carduus benedictus	2	hA	yel.		5	Blessed Thistle—pretty.
2610 Carnation Pink 2613 "Double extra 2615 Double Dwarf 2618 Tree or Perpetual 2620 Rose-leaved 2624 from Stage flowers - 2626 Red Grenadine	2 3 3 3 2 3 3 1 3	hhP	mixed   red	1 2	10 25 10 50 50 50 10	Saved from the finest collections of Germany.
2635 Cassia corymbosa 2637 <b>Rœmeriana</b>	1 2 2 3	gS hP	yel.	3	10 10	Free flowering.
Castor Oil Beans.	distribution of the control of the c		İ			Sec Ricinus.

						i
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price \$ pkt.	GENERAL OBSERVATIONS.
2640 Catananche alba 2644 cærulea	2 3 1 2	†hP hA	blue r. & w.	2	5 5	Everlasting flowers. Bright colors, free flw'ring.
Catch-Fly.	,					See Silene.
2646 Cedronella cana	2 3	†h₽	pur.	2	10	Beautiful.
2647 Celosia Huttoni (dark foliage)	3	hA	claret	2	10	
Celosia						See Cockscomb.
2648 Centaurea Americana 2650 candidissima 2653 Clementei 2655 gymnocarpa 2657 depressa	3 3 3 3	hA hhP	pur. white  pur. blue	3 1 2 3 1	5 25 25 25 25 5	Showy; free flowering. The last three fine for ribbon borders.
2660 Centauridium Drummondii	2	hA	yel.	11	5	Pretty.
2663 Centranthus macrosiphon 2665 —albus 2668 —nanus	1 3 1 3 1 3		red white red	$\begin{array}{c} 1 \\ \frac{1}{2} \\ \end{array}$	5 5 5	Very pretty, free flowering Annuals.
2670 Cerastium tomentosum	. 1 3	†nP	white		10	Ti C. Aleina
2673 Chænostoma fastigiatum	1 2	hhA	rose		10	Fine for edgings.
2675 Chelone barbata rosea 2678 —coccinea	<b>2</b> 3	†hhP ∵	scar.	2	10 10	Very pretty.
2680 Chorozema cordata 2684 ilicifolia 2687 varia mixed	1 3 1 3 1 3	gS	yel.	3	25 25 25	One of the best for conservatory and green-house —free bloomers.
2690 Chrysanthemum coronarium album 2693 — Double Yellow 2695 — Double Mixed 2698 — Dwarf White 2700 — Yellow 2703 Dunnetti plena 2705 alba 2708 tricolor album 2710 — luteum 2714 — mixed 2716 carinatum hybridum Double 2718 — Double White 2720 — Double Yellow 2724 Burridgeanum 2728 — hybridum mixed 2730 Indicum 2733 — pompon	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	hA	white yel. mixed white yel. white yel. mixed white yel. mixed white yel. mixed		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Showy, free bloomers: should be planted in large beds, where they will show finely.  These are the garden Artemisias.
2735 Cineraria hybrida 2738 —kermesina 2740 New Large Fl'd Dwarf 2743 —nana 2745 White Large flowering 2748 Red Large flowering 2750 New Double	1 1 2 1 2 2 2 2	†gP	crim. mixed white mixed red		25 25 50 25 1.00 1.00	

THORBURN'S CATALOGUE OF SELDS,									
Scientific names in Roman. Common names in <i>Italics</i> , New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price & pkt.	GENERAL OBSERVATIONS.			
2753 Cineraria maritima 2755 —candidissima	2 2	hhP	yel.	3	cts. 5 5	For ribbon gardening.			
2758 Clarkia elegans, Double 2760 —rosea plena 2763 pulchella 2765 —alba 2768 Rose Tom Thumb 2770 —marginata 2775 —integripetala 2778 mixed	000000000000000000000000000000000000000	hA	lilac rose  white rose white bord rose mixed	1½ 34 1½	2 10 10 10 10 10 10 10	Very pretty, free flowering, and of easy cultivation. A bed of these is very beautiful, especially the double varieties.			
Clary						See Salvia.			
2780 Cleome rosea 2782 arborea	2 2	hhA gP	red white	8	5 10	Curious.			
2785 Clianthus Dampieri 2788 magnificus 2790 puniceus	1 2 1 2 1 2	gS 	scar. crim.	3 6	25 25 25	Beautiful gr'n-house plants of the finest pea-shaped flow'rs; fine bed'ng plant.			
2792 Clintonia (Downingia) pulchella	2	hA	tri.	1/2	10	Very pretty for edgings.			
2795 Cockscomb, Dwarf Crimson 2798 New Japan (not dwarf) 2800 New Rose Dwarf 2803 Sulphur 2806 New Moss Head 2808 White 2810 Orange 2812 New Feathered 2814 Pyramidal 2818 Pres't Thiers 2825 mixed 2830 Tom Thumb	22 23 23 23 23 23 23 23 23 23 23 23 23 2		crim. rose sulph. var. white orang. red crim mixed	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 5 5 5 10 5 5 5 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7	Very pretty. Can be preserved for Winter Bouquets, by cutting off the heads before they are ripe, and drying them in the house.			
2833 Coleus*	2 3	ŧΡ		2	25	Splendid bedding plants.			
2835 Collinsia bartsiæfolia 2838 bicolor 2840 candidissima 2843 grandiflora 2844 multicolor 2847 —marmorata 2850 verna 2852 violacea	1 2 2 2 3 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2		pur. p. & w. white p. & w. mixed w.& ro. bl. & o. violet	1	10 10 10 10 10 10 10	Free flowering Annuals; if sown in Autumn, will stand the Winter, and flower early in Spring.			
2854 Collomia coccinea 2856 grandiflora	2 3 2 3		s. & y. yel.		5 5	Pretty—fine for bees.			
2858 Columbine, Common Double 2860 White	1 3 1 3	hP 	mixed white	2	5 5	These are very free flowering. See Aquilegia.			
2862 Commelyna cælestis 2865 —alba 2868 variegata*	1 1 1	hhP 	blue white var.	1 2	5 5 5	Showy.			
2870 Convolvulus minor 2872 —albus 2875 unicaulis	1 3 1 3 1 3	hA ::	tri. white pur.	1	5 5 5	These are fine for growing in clumps or beds.			

	DCIII S	CAIA	JOGCE O.	, DEL	200.	
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	h1	GENERAL OBSERVATIONS.
2878 Coral Plant	2 3	gS	scar.	4	10	Very handsome greenhouse shrubs—do well if planted out in Summer.
2880 Cordyline australis* 2882 indivisa lineata*	3 3		white	3 12	25 25	Beautiful flowering green- house shrubs.
2884 Cosmea atropurpurea	2 3	hhA	d. p.	2	5	Showy.
2887 Cosmidium Burridgeanum	2	hA	orange		5	Very showy.
2890 Cosmos bipinnata purpurea	2 3		p.		5	
2892 Cotton	2 3	tA	yel.	3	5	
2894 Cowslip	1	hP	mixed	1/2	*10	Spring Flower.
2900 Crucianella stylosa	2		pur.	$\frac{1}{2}$	10	
2903 Cuphea eminens 2906 miniata 2908 platycentra 2910 purpurea 2912 strigulosa 2914 Zimpani	1 3 3 1 3 3 1 3	gP	s. & y. crim. s. & w. pur. s. & y. l. p.	1	10 10 10 10 10 10	Very useful for bedding— free bloomers.
2916 Cyclamen Persicum	1	gbu	w. ro.	1	25	Beautiful green-house bulb.
2918 Dahlia Fine Double, from named flowers	3	†hhP	mixed	6	10	From named varieties.
2920 Daisy, Double 2922 Double White 2925 from finest collection 2928 Single Paris	1 1 1	†hP 	white mixed	14	10 10 25 5	The poet's favorite.
2933 Daphne Mezereum	1	hS	pink	3	25	Early flowering shrub.
2935 Datura metelloides 2938 fastuosa alba 2940 " purpurea 2942 flava	1 2 1 2 1 2 1 2	hhA	w. & b. white pur. yel.		5 5 5 5	Very showy, trumpet- shaped flowers.
2944 Delphinium cardiopetalum 2946 formosum 2948 "hybridum 2950 nudicaule	2 3 2 3 2 3 2 3	hA †hP 	blue  scar.	1 3 1½	5 10 10 25	Free blooming. The last novel in color, and very desirable. See also Lark-spur.
2953 Desmodium Canadense	3		pur.	4	10	
Dianthus						See Pink and Carnation.
2956 Dictamnus Fraxinella 2958 —alba 2960 —mixed	1 2 1 2 1 2	hP	red white mixed	1½ 	10 16 10	Curious and pretty Dw'f Shrubby plants.
2962 Didiscus cæruleus	2	hhA	blue		5	Fragrant.
			7			

	001111		30001		3000	01
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration	Color of the Flower.	Height in feet.	1 500	General Observations.
Digitalis					cts.	See Forglove.
2964 Dracœna Draco* 2966 indivisa lineata 2968 rubra* 2970 Veitchii*	2 2 2 2	gP 	white red white	10 10 5 3	25 25 25 25	Pretty. See Cordyline.
2972 Dracocephalum Moldavicum	3	†hP	blue	2	5	Ornamental.
2974 Elsholtzia cristata	1 2	hA	pink	$1\frac{1}{2}$	5	Pretty.
2976 Engelmannia pinnatifida	2	hP	yel.	3	25	Showy.
2978 Epacris hybrida superba	1 2	gS	mixed	div.	50	Fine blooming.
2980 Erica in vars.	1 3	••			10	Beautiful Heaths.
2984 Eryngium Leavenworthii	3	hA	purple	2	10	Showy for lawns.
2986 Erysimum Arkansanum 2988 Peroffskianum	1 2 1 2	• •	orange yel,	1½ ··	5 5	Showy and free flowering.
2990 Eschscholtzia Californica 2992 crocea 2994 —alba 2096 —striata 2998 tenuifolia 3000 <b>Mandarin</b>	1 3 1 3 1 3 1 3 1 3 1 3	• •	orange white stri. yel. o.r.crm	1	5 5 5 5 5 5	Very free bloomers for beds or rockeries. The last good for edging.
3003 Eucharidium grandiflorum	1 2	••	rose	• •	5	Free flowering, very pretty.
3005 Eucnide bartonioides	2	tA	yel.	2	10	Pretty.
3007 Eupatorium ageratoides 3010 Fraseri 3012 purpureum	3 3 3	hP 	white  p.	$\begin{array}{c c} 1\frac{1}{2} & \\ 2 & \\ 6 & \end{array}$	10 10 10	Fine for Winter bouquets.
3014 Euphorbia marginata* 3016 <b>pandurata folia rubra</b> s <b>triata</b> *	3 2 3	hA gS	w.& gr. ••	2 3	5 25	Fine variegated foliage.
3020 Eutoca multiflora 3022 viscida 3024 —alba striata 3026 Wrangeliana	3 1 3 1 3 1 3	hB hA 	pink blue stri. blue	1	5 5 5 5	Free flowering, good bedding plants.
3028 Fedia Amarella	2		white		25	
3030 Fenzlia dianthiflora	1 2		rose	1/4	25	
3033 Feverfew, Blood-colored	1 3	†hP	d. r.	2	10	Pretty—fine for ribbon gardening.
3036 Flax, yellow (Linum) 3038 Large Orimson 3040 Variegated 3044 Berlandier's (new)	2 3 2 3 1 2 2		yel. crim. li. & w. orange	3	10 5 5 25	Pretty, good for rock work. Fine free flowering bedding plants. Fine for massing.

	Scientific names in Roman. Common names in <i>Italian</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price P pkt.	General Observations.			
	Forget-me-not, 3046 Myosotis alpestris 3048 —alba 3050 azorica 3052 —alba 3054 cælestina 3056 dissitiflora 3058 palustris 3060 oblongata 3062 sylvatica	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	†hhP †hP	blue white d. b. white l. b. blue b. & w. blue	trai.	10 10 10 10 10 10 10 10 10 10	Pretty; favorites with all; early blooming.			
	3065 Fox-Glove (Digitalis), White 3068 Yellow 3070 Large-flowered 3072 Rose 3075 Purple 3078 White, Gloxinia-like 3080 Rose, Gloxinia-like 3082 Mixed, Gloxinia-like 3087 Mixed	2 2 1 2 1 2 1 2 2 3 2 3 2 3 1 2	†hP	white yel. l. y. rose pur. white rose mixed	3 1½· · · · · · · · ·	5 5 5 5 5 5 5 5 5 5 5	The Digitalis are showy for back grounds and borders.			
	3089 Four O'Clocks, Hybrid 3091 Variegated-leaved	2 3 2 3	tA 	• •	2	5 5	Fine, free flowering.			
	3093 Frælichia gracilis	3	hA	white	11	25				
	3095 Fuchsia plena in vars.	1 3	gS	mixed	div.	50	Well known greenhouse plants:			
	3097 Gaillardia picta 3099 —aurora borealis 3102 salmon red 3106 pulchella	2.3 2.3 2.3 2.3	†hhP  hP	yel. sc. & y. sal. yel.	2	5 5 5 10	Showy and free bloomers; one of the best bedders.			
	3108 Galega officinalis 3110 —alba	1 2 1 2	• •	blue white	3	5 5	Pea-shaped flowers. Pretty,			
	3112 Gamolepis Tagetes	1	hhA	yel.	1.	5	Fine for beds.			
	3114 Gardenia Thunbergii	1	gS	white	5	25	Free flowering; green-house.			
-	3116 Gardoquia betonicoides	3	†hhP	pur.	$1\frac{1}{2}$	10	Pretty.			
	3118 Gaura Lindheimeriana	1 2	hhA	w. & r.	3	5	Curious.			
	3120 Gentiana acaulis 3121 campestris 3124 cruciata 3126 verna	1 2 2 1	hP hA hP	d. b. pur. blue	1 1 14	10 10 25 25	Fine showy hardy plants.			
	3129 Geranium, Scarlet, (Zonale) 3131 Zonale, Golden and Bronze 3133 Three-colored 3135 Ivy Leaved 3137 Apple Scented 3139 Hybrid Pelargonium	1 2 1 2 1 3 1 2 1 2 1 2	gP 	scar. mixed white pink mixed	1  2 1½	25 75 75 25 50 25	Saved from fine named varieties.			
	3141 Gesnera macrantha 3143 extra mixed	2 2		scar. mixed	1/2	50 50	Beautiful house plants.			

* CATABOUT OF SEEDS.									
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the . Flower.	Height in feet.	Price Ppkt.	General Observations.			
3145 Geum Chilense 3147 —coccineum plena 3150 macrophyllum	2 2 2	hP .:	copper scar. yel.	2 1½ ···	5 5 10	Free bloomers for a long time.			
3152 Gilia capitata 3154 laciniata 3156 linifolia (for borders) 3158 nivalis 3160 tricolor 3164 White 3167 mixed 3170 rosea splendens	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	hA	blue .: white tri. white mixed rose	1 1	5 5 5 5 5 5 5 5	Free-flowering Annuals—fine for beds.			
3172 Glaucium Inteum	2 3	hP	yel.	2	10	Horned Poppy. Fine as a substitute for Centaurea candidissima.			
3174 Gloxinia, mixed 3176 crassifolia erecta 3178pendula	1 3 1 3 1 3	gP 	mixed spot. p. sp't.		50 50 50	Green-house plants; beautiful.			
3180 Godetia, Tom Thumb 3182 splendens 3184 rubicunda 3186 — Double 3188 — The Bride 3190 — Lady Albemarle 3192 Whitneyi 3194 Schamini	1 3 1 3 1 3 1 3 1 3 2 3	hA	blush. p. r. red w. & c. crim. b. & c. w. spo.	1	5 5 10 5 10 5 10 5 5	Free-flowering Annuals for			
Golden Feather				-		See Pyrethrum.			
3196 Grammanthes gentianoides	2	hhA	yel.	1 12	10	For edgings and baskets.			
3198 Grindelia squarrosa	2 3	hA		2	10				
3200 Gutierrezia gymnospermoides 3203 Texana	2 2	hP ··		1 2	10 25	For baskets.			
3206 Gypsophila elegans 3209 rosea 3211 muralis 3213 <b>paniculata</b>	1 2 1 2 1 2 1 2	hA hP	white rose pink white	··· ••• 2	5 5 5 5	Fine for bouquets—free bloomers.			
3218 Hawkweed, Bearded 3220 Red 3222 White	3 3 3	hA 	yel. rose white		5 5 5	Showy.			
3224 Helenium grandiflorum 3226 tenuifolium	3	hΡ	yel.		5 5				
3228 Heliophila araboides	1	hhA	brown	<u>8</u>	10	For edging; pretty.			
3230 Heliotropium Peruvianum 3235 — Chieftain, dark 3238 grandiflorum 3242 Voltairianum 3244 — in vars	1 3 1 3 1 3 1 3 1 3	gP	lilac pur. lilac pur. mixed	2	10 10 10 10 10	Well-known favorites.			

	•						
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price P pkt.	GENERAL OBSERVATIONS.	
3250 Hesperochiron Californicum	1 2	hP	bl.&w.	1/2	cts. 10	Early flowering.	
3252 Hibiscus Africanus 3257 Syriacus, <i>Rose of Sharon</i> 3260 Double do. 3263 Thunbergia	2 3 2 3 2 3 1	hA hS gS	yel&br. p. yel.	2 6 ···3	5 5 10 5	Free flowering.	
3265 Hollyhock, Double Mixed 3268 White	3 3	†hP	mixed white	4	10 10	From named varieties.	
3272 Honesty, Lunaria	2 3	†hB	li. & w.	2	5	Curious.	
3274 Humea elegans	1 3	†hhP	rose	5	10	Sweet scented.	
3276 Hunnemannia fumariæfolia	2 3		yel.	1	5	Large flowers; showy.	
3278 Hydrolea ovata	2 3	hP	p	11/2	25		
3280 Hydrophyllum capitatum	3		violet	1/2	25		
3282 Iberis sempervirens	1		white	34	10	Very pretty. See Candytuft	
3284 Ice Plant	2 3	tA		1/2	5	Curious and pretty.	
3286 Impatiens glanduligera 3290 Non-me-tangere	2 2	hÀ	violet yel.	$egin{array}{c} 1_{rac{1}{2}} \ 2_{rac{1}{2}} \end{array}$	10 10	Pretty. Curious.	
3292 Inopsidium acaule	1 3	†hhP	blue	1/4	10	Curious and pretty.	
3294 Ipomopsis aurantiaca 3296 —kermesina 3298 elegans 3300 superba	3 3 2 3 3	†tB	oran. crim. scar.	1½ ·· 3 1½	5 5 5 5	Showy and beautiful.	
3302 Iris Kaempferii	1 2	hP	mixed	2	10	Beautiful Iris.	
3305 Isotoma petræa	1	hhA	cream	1	10	Showy and beautiful.	
3808 Jacob's Ladder 3310 White	2 2	hP 	blue white		5 5	Beautiful and hardy.	
3312 Jacobæa, White 3314 Crimson 3316 Purple 3318 Copper Colored 3320 Mixed	2 2 2 2 2 2	hA	crim. pur. copper mixed		5 5 5 5 5	The Senecios are all free-flowering border plants.	
3322 Joseph's Coat*	3	tA	tri.	2	5	Variegated foliage.	
3324 Kaulfussia amelloides 3327 —atroviolacea 3330 —rosea 3332 — <b>kermesina</b>	2 2 2 2	hA 	blue d. v. rose v.& red	1	5 5 5 5	Fine for edgings.	
3334 Lantana in vars.	1 3	gS	mixed	2	5	Fine bedding plant.	

Scientific names in Roman, Common names in <i>Italics</i> , New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price I pkt.	GENERAL OBSERVATIONS.
3336 Larkspur, Dwarf Rocket 3338 Chinese 3340 Mixed Hybrid 3342 Branching 3344 candelabra-flowered 3346 Bee	2 3 2 3 2 3 2 3 1 2 2 3	†hB †hP ii hA †hP	spot. mixed b. & w.	1 2 1 2 1 3	5 5 10 5 5 5 5	Fine free-blooming plants. Should be in every garden, being very rich in color. See Delphinium.
3348 Lasthenia Californica	1	hA	yel.	1	5	Interesting.
3350 Lavatera trimestris 3352 —alba	2 2	•••	red white	2	5 5	Showy; free flowering.
3354 Lemon Verbena	2 3	gP	white	3	25	Sweet scented.
3356 Leontopodium alpinum	3	hA	white	1	25	Curious.
3358 Leptosiphon aureus 3360 androsaceus 3362 densifiorus 3364 —albus 3366 hybridus 3368 —in vars. 3370 luteus	2 2 1 3 1 3 1 3 1 3 2		orange blue pur. white mixed  yel.	1211 84 	5 5 5 10 5 10	Dwarf; fine for edgings or rockeries; free bloomers.
3373 Leptosyne maritima	2		••	1	10	Very showy.
3375 Liatris elegans 3378 punctata 3380 pyenostachya 3382 scariosa 3384 spicata	2 3 2 3 2 3 2 3 2 3	hP  	purple pink purple	$\begin{bmatrix} 2 \\ \cdot \\ 4 \\ \vdots \\ \frac{1}{2} \end{bmatrix}$	10 10 10 10 10	Fine free flowering plants. The taller species require stakes.
3386 Lilium auratum 3387 Parryi (new)	2 2	hbu	w.& yel yel.	3 2	10 50	
3388 Limnanthes Douglasii	2 3	hA	w. & y.	1	5	
৪৪९০ Linaria bipartita alba ৪৪९२ splendida	2 3	hhA	white pur.	1 2	5 5	Free flowering and fragrant.
3394 Lindheimeria Texana	2 3		yellow	3	5	Snapdragon-shap'd flowers.
Linum						
3396 Loasa aurantiaca 3398 tricolor	2 3 2 3	hÀ	orange tri.	$\begin{bmatrix} 6 \\ 2 \end{bmatrix}$	5 10	See Flax.
3400 Lobelia cardinalis 3404 — Queen Victoria 3406 Eriuus grandiflora superba 3408 — Crystal Palace 3410 — marmorata 3412 — speciosa 3414 — — Paxtoniana 3416 gracilis 3418 — alba	2 2 3 1 2 2 3 2 3 2 3 2 3 1 2 1 2	hP hhP   tA	scarlet d. b. blue mar. d. b. b. & w. blue white		10 25 10 10 10 10 10 10 5	All the Lobelias are suitable for beds, edgings, and ribbon borders; the gracilis is fine for hanging-baskets or vases.
	!	ļ	1	l	1	J

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price # pkt.	GENERAL OBSERVATIONS.
3420 Lobelia Lindleyana rosea 3422 ramosa 3424 syphilitica	2 3 1 3 2	tA †hhP hP	rose	1 2	6ts. 5 5 5	For Gen. Obs. see preceding page.
3428 Lotus Jacobæus 3430 tetragonolobus	1 2	gA hA	d. & br. yellow	2 3 4	5 5	Pretty and interesting. Winged Pea.
3432 Love-Lies-Bleeding	2		crim.	3	5	Graceful.
3434 Love-in-a-Mist 3436 Blue Spanish 3438 White Spanish 3440 Dwarf Devil-in-a-Bush	1 2 1 2 1 2 1 2		blue  white blue	1	5 5 5 5	Curious and pretty; fen- nel-leaved.
3444 Lupinus albus 3446 atroviolaceus 3448 —superbus 3450 Cruikshankii 3452 Dunnetti superbus 3454 Hartwegii 3456 —albus 3458 cælestinus 3460 hirsutus 3463 hybridus insignis 3465 luteus 3470 mutabilis 3472 nanus 3479 polyphyllus 3483 pubescens 3487 subcarnosus 3489 sulphureus 3493 tricolor elegans 3498 mixed	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hP hA hA hP hB hA hP	white v. & w. w. & b. var. b & pk. white l. b. blue d. r. yellow var. b. & v. rose blue violet li. & ro. sul. o. & ro. mixed		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Very free blooming class of plants, pea-shaped flowers; the dwarf varieties are the best for bedding, but all deserve cultivation for their beauty; leaves and flowers are alike beautiful.
3500 Lychnis Chalcedonica 3505 —alba 3507 fulgens 3509 Haageana hybrida	1 2 1 2 1 1	tP hhP	scarlet white scarlet mixed	··· 1	5 5 10 10	Showy plants for borders—free bloomers.
3513 Madia elegans	2	hA	yellow	2	5	
3517 Malope grandiflora 3520 —alba	2 3 2 3	• •	red white		5 5	) Showy, Mallow-like flow- ers.
3524 Malva miniata	2 3	gP	scarlet	. 4	5	Beautiful.
3530 Marigold, African 3534 Dwarf, striped 3537 French 3540 Ranunculus	2 3 2 3 2 3 2 3	hA  	lemon striped orange striped	$\frac{2}{\frac{1}{2}}$ $\vdots$ $\frac{1}{2}$	5 5 5 5	Saved from finest double flowers.
3544 Marshallia cæspitosa	2	hP	white	1	25	Very fine.
3547 Martynia Craniolaria 3550 lutea	2 3 2 3	hhA	w.& sp. yellow	$\frac{1\frac{1}{2}}{\cdots}$	5	Curious.
Marvel of Peru						See Four O'Clocks.

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price '8 pkt.	GENERAL OBSERVATIONS.
3554 Matricaria eximia grandiflora 3556 parthenioides	2 3 2 3	h <b>A</b>	white	2	ets. 5 5	Pretty.
3560 Melilotus cærulea	3		blue	3	5	Ornamental.
3567 Mentzelia ornata, Prairie Lily	2 3	hB		2	10	Beautiful.
3570 Mesembryanthemum tricolor 3573 —album 3575 cordifolium variegatum	1 2 1 2 1 2	tA 	tri. white pink	1	5 5 25	Curious and beautiful.
3578 Mignonette, Sweet-scented 3580 ameliorata, Red 3584 Large-flowered 3587 Parson's White 3590 Giant Pyramidal 3594 Unright 3595 Mile's Spiral 3596 The Prize Taker	2 2 2 2 2 2 2 2 2 2 2	hA	w.& bf. cr & bf. buff white red white cr.& bf. red	  14 1	5 5 5 5 5 5 25 10	Reseda, the well-known Frenchman's darling. Highly scented and very desirable.
3597 Mimulus cupreus 3600 hybridus 3603 cardinalis 3607 punctata 3610 Rœzli 3612 tigridioides 3614 —plena 3616 Tilingii	1 3 1 3 1 2 2 3 1 3 1 3 1 3	hP   ∤gP 	cop. scarlet spot. yellow spot.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 25 10 25 10	Monkey flower, very showy, musk scented—free flowering.
Monk's Hood			:			See Aconitum.
3618 Morina longifolia	2	hP	pur.	3	10	Very showy.
Mourning Bride						See Scabiosa.
3620 Musa Ensete	1 2	gP .	y. & br.	4	200	
3625 Musk Plant	1 3	$t \mathbf{A}$	yellow	10	10	Musk scented.
3627 Myrtle, Narrow-leaved 3630 Broad-leaved	1 2 1 2	gS	white	3	10 10	Green-house shrubs.
3637	1 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		yellow crim. s. spot. black blue red cream scarlet rose scarlet gold y. & cr. crim. mixed	1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Beautiful bedding plants, —planted in poor soil they flower profusely, and for a long time.
3677 Nemesia compacta alba	2 3	tA	white		10	Very pretty.

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varietics in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price \$ pkt.	GENERAL OBSERVATIONS.
3680 Nemophila atomaria 3682 —oculata 3684 discoidalis 3686 insignis 3690 —alba 3694 —marginata 3696 —striata 3698 maculata 3700 mixed	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	hA	w& purb. & w. pur. blue white bord. stri. spot. mixed	1 2	cts.   5	Free blooming Annuals, for bedding or edging; beautiful colors.
3703 Nierembergia gracilis 3706 frutescens	2 3	gP hP	w. & li.	1 2	10 10	(For edgings or hanging- beskets.
3707 Nolana atriplicifolia 3710 —alba 3713 lanceolata 3716 paradoxa violacea 3718 prostrata	2 2 2 2 2 2	hA	b.w.&y white b. & w. b. & v. blue	1	5 5 5 5 5	For rockwork—pretty.
3720 Nycterinia selaginoides	2 3	hhA	pink	8	5	Pretty.
3722 Obeliscaria pulcherrima	2	†hP	r. & y.	3	5	Showy bedding plant.
Œnothera	1			1		See Evening Primrose.
3724 Oleander	2	gS	rose	6	10	Pretty green-house shrub.
3727 Orobus atroviolacea 3730 atropurpurea	2 3 2 3	hP	d. vio. pur.	1	5 5	Pretty.
3733 Oxalis Valdiviana	2	tP	yel.	$\frac{1}{2}$	10	Pleasing.
3737 Oxyura chrysanthemoides	2 3	hA		trai.	5	Showy Composite.
3740 Pæonia officinalis 3744 Sinensis	2 2	hP ··	red blush	$1\frac{1}{2}$	5 10	Beautiful.
3746 Palafoxia Hookeriana	3	hA			10	
3750 Palava flexuosa	2 3	khA	pk.&d		5	Pretty.
3752 Pansy, Black 3755 Copper-colored 3758 Emperor William 3760 Light-blue 3762 Violet Margined 3765 New Fine Blotched 3767 Striped 3770 White 3778 azure blue 3775 black-blue 3775 dark purple 3780 marbled 3783 pure yellow 3785 Hybrid Largest 3788 mixed	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	+gP	blk. cop. blue l. bl. mar. spot. stri. white blue d. blue pur. mixed yel. mixed		10 10 25 10 10 50 10 10 10 10 10 10 10 10 25 10	Except number 3788, all our Viola tricolor are saved from fine named varieties. Fine for bedding or pots.
3790 Pelargonium, fancy 3793 grandiflorum 3796 peltatum	2 3 2 3 2 3	gP 	pur.	2 3 2	25 50 50	

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	. Height in feet.	Price P pkt.	GENERAL ODSERVATIONS.
3798 Pentstemon Cobæa 3800 —variety 3803 confertus var. cæruleo- purpureus 3807 glaber 3809 glandulosus 3811 hybridum cæruleum 3815 grandiflorum 3819 Murrayanus 3822 Palmeri 3828 Mixed	2 3 3 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 3 3 2 2 3	inP	w. & p. pur. blue two cld scar. ros. p'r mixed	1 3	cts. 25 25 25 25 25 10 10 10 10 10	Valuable herbaceous plants; beautiful and free flowering.
3830 Perilla <b>Nankinensis*</b> 3838 <b>sweet scented*</b> 3837 laciniatus*	2 2 2	hhA 	pur.	$1\frac{1}{2}$	5 5 5	Ornamental leaved, for ribbon gardening and beds.
3840 Persicaria, Red 3842 — White	3	hP	red white		5 5	Showy for back grounds.
3844 Petalostemon multiflorum 3847 violaceum	2 3 2 3		violet	2	10 10	
3850 Petunia nyctaginiflora 3853 phœnicea 3855 Large Dark Purple 3860 Kermesina 3860 kermesina 3866 in vars. Finest Single 3868 in vars. Mixed 3869 venosa, Veined 3870 —New Double Fringed	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	†hhP	white pur.  pr.& w. crim. mixed  marbl'd		5 5 25 10 10 50 25 5 10 75	For bedding, fine colors and very fine flowers.
3873 Phlox Drummondii alba 3875 — atropurpurea 3878 — —striata 3880 — Black Warrior 3883 — Centennial 3885 — Empress Eugenie 3887 — Genl. Grant 3893 — Leopoldi 3895 — marmorata 3898 — —rosea 3900 — Napoleon III. 3903 — oculata alba 3905 — Radowitzi 3908 — variabilis 3910 — Victoria Regina 3910 — Victoria Regina 3911 — Tosea 3912 — Pwarf blood red 3913 — Thorburni 3927 — mixed 3930 — grandiflora lilacina 3933 — oculata alba 3937 — splendens 3940 — mixed, large 3944 hybrida superba	00000000000000000000000000000000000000	hA	white d. p. stri. d. r. p. & w. var. flesh yel. w. cr. mar. rose crim. w. & l p. & w. rose scar. d. red var. stri. mixed lilac c. & w. sc. & w. mixed		10 10 10 10 10 10 10 10 10 10 10 10 10 1	One of our best Annuals, flowering all the Summer; for richness of coloring they cannot be surpassed; for ribbon gardening and beds they are invaluable. By making three or four sowings, they will flower till frost. The colors are very fine; the grandiflora type is a great improvement. Every garden should have a bed of it; not being surpassed by any other plant from seed.  Saved from fine varieties.
nybrida superda	2 3	hP		3	10	Saved from fine varieties.

.0	THORBURN'S CATABOUTE OF SEEDS.								
and the same of th	Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price \$ pkt.	GENERAL OBSERVATIONS.		
3947 3949 3953 3957 3960	Slate Colored Mixed	2 3 2 3 2 3 2 3 2 3	hhP	w.&sp. y. &sp. slate	2	cts. 50 50 50 25 50	From show varietiesvery rich and beautiful.		
3963 3966 3968 3970 3975 3980 3983 3987 3990 4003 4005 4007 4010	— Striped	2 3 3 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2		mixed white stri. mixed white red var. mixed d. ro. r. & w white lilac	1	5 10 10 10 10 10 10 10 10 10 10 10 10 10	No garden can be without some of the varieties of the Dianthus family; color, neatness, and fragrance cannot be surpassed. All are desirable.		
4014	Pittosporum undulatum	1 2	gS	w. & y.	3	25	Well known green-house shrub.		
4016	Platystemon Californicum	2 3	μA	yel.	1	5	California Poppy.		
4019 4022 4025	Podolepis <b>auriculata</b> chrysantha gracilis	2 3 2 3 2 3	hhA ::	··· red	1/2	10 5 5	Curious and pretty.		
	Polemonium						See Jacob's Ladder.		
4030 4033	Polyanthus Finest	1 3	†hP ∵	mixed	1/21	10 25	Fine varieties. From named varieties.		
4035 4037 4040 4042 4045 4047 4050 4053 4065	Scarlet Pæony-flowered Carnation Double White Dwarf Red Ranunculus flowered Striped	1 1 1 1 1 1 1 1 1 1		red scar. r. & w. scar. mixed red white red mixed stri. mixed	$\frac{2}{1\frac{1}{2}}$	5 5 5 5 5 5 5 5 5 5 5 5 5	Very showy, free flowering, for beds or borders, with a background of green, they are beautiful.		
4067 4070 4072 4074 4076 4078 4080		2 3 2 3 2 3 2 3 2 3 2 3	tA	pur. scar. white or'nge y. stri. stri. yel.	12	5 5 5 5 5 5 5 5 5	For Gen. Obs. see next page		

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price P pkt.	General Observations.
4082 Portulaca—Light Straw 4085 —Light Rose 4087 —New Large flowered 4090 ——buff 4092 —alba oculata (red stalk) 4095 —sulphurea 4097 —Thorburni 4100 —rosea 4105 —white and red stripe 4107 —mixed 4110 —Double Rose 4112 —Searlet 4115 —Sulphur 4117 —Carnation Striped 4120 —White 4120 —White 4121 —Vellow 4125 —Orange 4127 —Purple 4130 —mixed	02 03 03 03 03 03 03 03 03 03 03 03 03 03	tA	yel. l. rose flesh buff w. & p. yel rose strip. mixed rose scar. sul. car. st. white yel. or. pur. mixed	12 	5 5 5 25 25 25 25 25 10	These cannot be rivalled for the brilliancy of their colors, and are one of the best for bedding; the double varieties are especially beautiful, like miniature roses; oculata with red stalks, very showy.
4133 Potentilla atrosanguinea 4135 aurea 4137 mixed	1 3 1 2 1 3	†hP ::	pur, yel. mixed	15 1 15 15	5 5 5	Showy and hardy border plants
1440 Primula cortusoides	වැවැත න න න න න න න න න න න න න න න න න න න	hP	red rose pur. white mixed rose white cop. mixed crim. l. & w. white rose w. & y. l c. r. crim. stri. mixed red white mixed	1 ½	10 25 10 10 10 25 25 25 25 25 25 25 25 25 25 25 25 25	The Chinese Primroses are fine for Winter and Spring blooming. Free flowering, and especially valuable for cut flowers—they are saved from the finest colors and size of flowers. The P. Japonica is called the Queen of Primroses.
Primrose, Evening (Enothera) 4200 biennis 4203 Bistorta 4205 Drummond's 4207 Large-flowered 4210 Lamarck 4213 Large-fruited 4215 Missouri 4218 Purple Evening 4220 Rose 4222 taraxicifolia 4225 alba or acaulis	2 3 2 3 1 3 2 3 2 3 1 3 1 3 2 3 2 3 2 3	hB  ttP hP hP ttP ttP ttP	yel pur. rose white	4 2 1 3 1 2 1 2 1 1 	5 5 5 5 5 5 10 5 10 5 10 5	The Œnotheras are fine free-flowering plants; best for back grounds or shrubbery borders; the dwarf varieties for rock work or beds.

72 THOR	BURN'S	CATAI	OGUE O	F SEE	EDS.	
Scientific names in Roman. Common names in <i>Italies</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price \$\beta\$ pkt.	GENERAL OBSERVATIONS.
4227 Primrose tetraptera White 4230 Mixed Annual	2 3 2 3	hA	white mixed	div.	6ts. 5 5	For Gen. Obs. see preceding page.
4233 Pyrethrum parthenifolium aureum 4235 —Golden Gem 4237 Tchihatchewii	2 3 2 3 1 3	hP ··	yel.	$\frac{1}{2}$	10 10 10	Golden Feather. For edgings.
4239 Reseda crystallina 4252 alba	2 3 2 3	hA	d	1	10 5	Varieties of very curious Mignonettes.
4254 Rhexia Virginica	2 3	hP	pur.	1/2	10	Deer Grass.
4256 Rhododendron arboreum 4260 Californicum 4263 ponticum, mixed 4265 hybridum	1 2 2 2 3	hhT hS 	scar. rose mixed	20 5 6	25 25 10 25	Evergreen Shrubs of great beauty.
4268 Ricinus Africanus hybridus 4270 Borboniensis arboreus 4273 — Duchess of Edinburgh 4275 Gibsonii 4277 elegantissima 4279 macrocarpus 4281 macrophyllusatropurpureus 4285 pulcherrimus 4288 sanguineus	2 2 2 2 2 2 2 2 2 2 2 2	hhA	rose violet rose d. pur. rose	10 15 8 5 8 10 	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	The Castor beans are free- growing tender Annuals; very ornamental—quite tropical in appearance.
4290 Rivina humilis 4293 portulacoides	2 3 2 3	gP 	white	2	10 25	With scarlet berries.
4295 Rocket, Sweet 4297 Violet, White 4300 White	2 3 2 3 2 3	†hP ∵	w. & p. w. & v. white		5 5 5	Free blooming; sweet scented.
4307 Rosa Californica var. ultra- montana 4310 canina, (Dog Rose) 4313 hybrida-perfecta 4316 rugosa alba 4318 — purpurea 4320 setigera	2 2 2 3 2 3 2 3 2 3	hP   	w. & v. red mixed white pur. p. & w.	$\frac{6}{4}$	25 5 10 25 25 10	Choice and very desirable—the last is the Prairie Rose.
4325 Rose Campion 4327 White	2 2	†hP ··	rose white	1	5 5	Free blooming—pretty.
4330 Rose of Heaven (Viscaria) 4333 White 4336 elegans picta 4340 dark-eyed 4343 oculata cærulea 4347 scarlet	2 3 2 3 2 3 2 3 2 3 2 3	hA	rose white sc. & w. r. & p. blue scar.	1½ 34 2	5 5 5 5 5 5	Profuse flowering; fine for beds.
4350 Rudbeckia amplexicaulis	2	hP	yel.	3	5	Showy.
4353 Sabbatia campestris	1 2	hB	pink	1	25	Free flowering.

THORBURN'S CATALOGUE OF SEEDS.							
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price % pkt.	GENERAL OBSERVATIONS.	
4356 Salpiglossis azurea 4360 coccinea 4363 sulphurea 4366 in vars.	2 3 2 3 2 3 2 3	hhA	blue scar. l. y. mixed	1	10 10 10 10 5	Beautiful, with large flowers, mottled and veined, fine colors for bedding.	
4370 Salvia argentea 4373 coccinea 4375 Hominum 4378 —rubra 4380 patens 4384 Pitcheri 4387 Rœmeriana 4390 splendens 4393 —alba	1 2 3 1 2 1 2 2 3 2 2 2 2	†hP gP hA  †tP hP  †hhP	white scar. pur. red blue crim. scar. white	3 2  3 5 1 3	5 5 5 25 25 10 25 25	No plants can be finer than these. Sage plants are well known for their brilliant colors; fine for bedding.	
4397 Sanvitalia procumbens flore pleno	2 3	hA	yel.	1/2	5	Pretty.	
4400 Saponaria calabrica 4403 —alba 4406 —marginata 4410 ocymoides	2 3 2 3 2 3 1 2	hP	red white marg. red	1	5 5 5 5 5	Pretty and dwarf bedding plants.	
4413 Saxifraga Aizoon 4415 Huettiana (new)	2 2	hÀ	white	1	25 25		
4417 Scabiosa candidissima 4420 mixed 4422 dwarf double	2 3 2 3 2 3		mixed	2½ 1½	5 5 5	The Mourning Bride is a showy border plant.	
4425 Schizanthus Grahamii 4427 pinnatus 4430 porrigens papilinaceous 4433 retusus 4436 —alba 4440 in vars.	2 3 3 2 3 2 3 2 3 3 2 3	hA	s. & o. p. v. bk. eyd r. & o. white mixed	2	5 5 5 5 5 5 5 5	Elegant Annuals — free bloomers. Large flowers, and fine for bedding.	
4443 Schizopetalon Walkeri	1 2	tA		8 4	10	Curious-fringed flowers.	
4446 Scyphanthus elegans	2 3		yel.	2	10		
4450 Sedum cæruleum 4453 <b>Maximowiczii</b>	2 2	hA hP	blue yel.	1 1	10 10	Curious and showy.	
Senecio elegans						See Jacobea.	
4455 Sensitive plant	2 3	tA	pink		5	Pretty and curious.	
4458 Sesbania macrocarpa	3	hA	yel.	4	25		
4460 Silene Armeria 4463 rubertima 4465 Schafta 4467 Eastern	1 2 1 2 1 2 1 2	hP	r. & w. rose w. & r. rose	1 2	5 5 5 5	Bright colors, free flowering Annuals; showy—suitable for rock work.	
4470 Sisyrinchium grandiflorum	1		pur.	1/2	25	Very desirable.	
4475 Smilax (Myrsiphyllum) asparagoides	2 3	gV	white	6	25	) For table decoration, fine for florists.	

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price # pkt.	General Observations.
4477 Smilax Walteri	2 3	hP	green	4	ets. 10	Berries showy, coral red.
4480 Snapdragon, carmine and white 4483 Crimson and white 4485 Striped 4488 Scarlet and White 4490 Scarlet 4492 White 4495 —mixed 4497 new dwarf	2 2 2 2 2 2 2 2 2 2	†hP	stri. s. & w. scar. white	11/2	10 10 5 5 5 5 5 10	Antirrhinum is one of the finest border Perennials; free flowering.
4500 Sphenogyne speciosa	3	hA	yel.	1	5	Pretty.
4502 Spiræa ariæfolia 4504 Douglasii	2 1	hS 	white	3	10 10	Beautiful Shrubs.
4507 Spraguea umbellata	2 3	hhA		1/2.	25	Very pretty.
4509 Statice Bonduelli 4512 coccinea 4514 incana hybrida 4516 sinuata candidissima	2 2 3	gP  hP gP	yel. scar. mixed white	1½  1	5 5 10 10	Beautiful for Winter bouquets.
4518 Stenactis speciosa	2 3	hP	pur.	2	5	
4520 Stenosiphon virgatus	2 3		white	4	25	
4522 Stevia purpurea 4525 serrata	2 3 2	tP 	pur. flesh	3 1½	10 10	Fine for bouquets.
Stocks (German Ten Weeks)   4530	1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	hhA hhB	brown crim. blue lilac rose white mixed white crim. mixed white mixed crim. red crim. white mixed crim.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	These are saved from the finest double varieties, but seldom produce such fine flowers as the German varieties, which are put up in assortments.
4574 Sultan, Sweet, Purple 4577 White 4580 Yellow	2 3 2 3 2 3	hA ::	purple white yellow		5 5 5	Pretty border Annuals.

4 1110111	CILL	OZIAL	Juch Or	DLL.	D10.	10
Scientific names in Roman. Common names in <i>Italies</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price % pkt.	GENERAL OBSERVATIONS.
4582 Sun Flower, Silvery-leaved 4584 Californian 586 Texan-double 4588 Giant-double 4590 Dwarf-double 4592 Green centered 4594 Globe flowered	2 2 2 2 2 2	hA hP hA	yellow d. y. yellow yellow y.& gn. yellow	4 6 4 5 3	ets. 5 5 5 5 5 5 5 5 5	Showy for back grounds.
4596 Sutherlandia frutescens	2 3	gP	scarlet		5	Showy.
4598 Sweet William, Mixed 4600 Auricula flowered	2 3 2 3	hP 	mixed	1½ 	5 5	A bed of these can hardly be surpassed in color and habit.
4602 Tacsonia Van Volxemii	2 3	gP	scarlet	6	25	Beautiful vine.
4605 Tagetes lucida 4607 signata pumila	2 3	tP hA	yellow	1	5 5	Pretty free flowering. See also Marigold.
4610 Tassel Flower, Scarlet 4612 Orange	2 2		scarlet orange		กั 5	Cacalias are pretty Annuals.
4614 Thermopsis montana	2	hP	yellow	2	25	A fine, showy perennial.
4616 Trachelium cæruleum	2	†hP	blue	$1\frac{1}{2}$	5	Pretty.
4618 Trifolium odoratum	1	hP	white		5	Sweet Clover.
4620 Tritoma uvaria grandiflora	3	tP	red		10	Very showy.
4622 Tunica saxifraga	2	hP	white	1	5	Pretty for rock work.
4624 Valeriana alba 4626 rubra	1 2 1 2	†hB	red	3	5 5	Fine border plants, sweet scented.
4628 Venidium calendulaceum	2 3	hhA	orange	1	5	Pretty.
4630 Venus' Looking-glass 4633 White	1 2 1 2	hA	blue white	84	5 5	Pretty; good edging plants.
4636 Verbena in vars. 4638 hybrida, finest mixed 4640 —Scarlet Defiance 4642 —alba 4644 auriculæflora 4646 Italica striata 4688 cærulea	2 3 2 3 2 3 2 3 2 3 2 3	hhP	scarlet white mixed stri. d. b.		5 10 10 10 10 10 10	Saved from fine named varieties.
4650 Vernonia Lindheimeri	2 3	hP	purple	3	25	Very showy.
4653 Veronica, mixed	2		mixed	1/2	10	Pretty border plants.
4655 Vicia Gerardi	2	hP	violet	2	10	Beautiful.
4657 Vinca alba (pure white) 4660 — oculata rosea 4662 rosea	2 3 2 3 2 3	tP	white d. eye rose		10 10 10	Fine for conservatory and parlor windows.
4665 Violets, Sweet-scented 4667 The Czar	1 2 1 2		blue	1/2	10 25	For Gen. Obs. see next page.

						,
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price \$ pkt.	GENERAL OBSERVATIONS.
4669 Violets, White 4671 Yellow	1 2 2 3	tP ··	white yellow	1/2	cts. 10 25	Very fragrant early bloom- ers.
4673 Viola cornuta, Purple Queen 4675 —alba 4676 pedunculata	1 2 1 2 1 2		purple white	• •	10 10 25	Fine early flowering.
4677 Virginian Stock 4680 White	1 2 1 2	hA	red white		5 5	Early flowering.
Viscaria						See Rose of Heaven.
4682 Wall Flower 4684 Mixed 4686 German Double	1 3 1 3 1 3	tP 	brown mixed	1½	5 5 10	Favorite sweet-scented flowers.
4688 Whitlavia grandiflora 4690 —alba 4692 gloxinoides	1 3 1 3 1 3	hA ::	pur. white b. & w.		5 5 5	Pretty bell-shaped flowers.
4694 Wigandia Vigieri	2 3	†tP	$\operatorname{red}$	4	10	Very pretty.
4696 Yucca aloefolia 4698 rupicola 4700 filamentosa 4703 gloriosa 4705 Whipplei	<b>3</b> 3 3 3 3 3 3 3	hP	white	8 4	10 25 5 25 25	Very showy, attractive plants for the sub-tropical garden, with numerous large white flowers.
4708 Zinnia violacea plena 4710 elegans alba plena 4712 coccinea plena 4714 lutea plena 4716 purpurea plena 4718 salmon rose 4720 plena in vars. 4722 Haageana, Double	2 2 2 2 2 2 2 2 2 2	hA	violet white scarlet yellow purple salmon mixed	$egin{array}{c} \ddots \\ \vdots \\ 1_{rac{1}{2}} \\ 2 \\ \ldots \end{array}$	5 5 5 5 5 5 10	Fine bedding plants, blooming abundantly.

# RUNNING VINES.

4	724 Adlumia cirrhosa	2	hB	pink	15	10	Beautiful climber.
4	727 Aristolochia Sipho	2	hP	yel. br.		25	Fine for screens.
4	730 Bignonia radicans	2		scarlet	20	5	Fine for screens.
3	732 Calampelis scabra	3	†hP	orange	6	10	Fine for trellis.
4	734 Canary Bird Flower	2 3	hhA	yellow	10	10	
4	736 Cardiospermum Halicacabum	2 3	• • •	w.&gr.	• •	5	The Balloon Vine.
4	743 Clematis Douglasii 745 graveolens 748 ligusticifolia 750 Pitcheri 752 verticillaris	2 3 2 3 2 3 2 3	hP	purple yellow white purple	1 10  5	25 10 25 10 10	Very fine ornamental plants for a piazza, or for mak- ing a screen. Should have some support where they are planted out.

THOR	BURNS	CATAI	LOGUE OF	SEE	Ds.	11
Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration	Color of the Flower.	Height in feet.	Price P pkt.	GENERAL OBSERVATIONS.
4754 Clematis Virginiana 4756 Flammula 4758 azurea grandiflora 4760 Sophia	2 3 1 2 2 3 1 2	hP 	white blue white	15 4	5 5 10 10	For Gen. Obs. see preceding page.
4762 Clitorla gesnatea 4764 Ternatea 4766 —alba	1 3 1 2 1 2	gP ::	blue white	• •	10 10 10	Green-house and conserva- tory climbers — very beautiful.
4768 Cobæa scandens 4770 —alba	2 3 2 3	†tP	purple white	20	10 25	Rapid growing.
4774 Convolvulus aureus superbus 4777 major (Morning Glory) 4780 Mauritanicus	2 3 2 3 2 3	hhA hA hP	gold mixed blue	5 10 trai.	10	Very pretty, fine for baskets, except the Morning Glory, which is good for screens.
Cypress Vine		-				See Ipomaa Quamoclit.
4782 Dolichos Lablab 4784 —alba 4786 in vars.	2 3 2 3 2 3	$^{\mathrm{gP}}$ $\cdots$	purple white mixed	10	5 5 5	Hyacinth Beans are free- growing and flowering— good for screens.
4790 Hedysarum coronarium 4792 —album	3	†hB ∙∙	red white	3	5 5	French (Bush) Honey- suckle.
4794 Ipomœa atropurpurea 4796 Burridgii 4798 coccinea 4800 — lutea 4802 hybrid Nebraskiensis 4804 tricolor 4806 Ferrandiana 4808 hederacea grandiflora 4810 — marmoratus 4812 — Nil 4814 limbata 4816 Mexicana alba 4818 Wildenovii 4820 Bona Nox 4822 — ficifolia 4824 Learii 4826 rubra cærulea 4828 — — alba 4830 lacunosa 1832 leptophylla 4835 Quamoclit 4837 — alba 4840 — rosea 4845 Kennedva Comptoniana	2 3 3 3 3 3 3 5 3 5 3 5 3 5 3 5 5 5 5 5	hA hhA gP	purple scarlet white rose mixed	10 6 10 6 10 8 trai. 4 10 12	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	These are very beautiful free blooming plants; fine for green-house and out-door decoration. All deserve cultivation; hederacea grandiflora, marmoratus has striped leaves.  The well-known Cypress Vine.
4845 Kennedya Comptoniana 4·48 coccinea 4850 .ovata 4852 Lindleyana 4854 Marryattæ	1 2 1 2 2 3 1 2 1 3	gP	blue scarlet pur. scarlet		25 25 25 25 25 25	These are the finest profuse bloomers for the greenhouse or conservatory.
4858 Peas, Sweet, Painted Lady 4860 Violet Queen	1 3		ro.&w. violet	5	5   25	- For Gen. Obs. see next páge.

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price % pkt.	GENERAL OBSERVATIONS.
4862 Peas, White 4864 Light Blue 4866 Searlet 4868 Blush 4870 Variegated 4872 Tricolor 4874 Purple 4876 Striped 4878 Invincible Scarlet 4880 Mixed 4882 Everlasting 4884 — White	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	hA	white l. b. scarlet blush var. tri. purple stri. scarlet mixed crim. white	5	cts. 5 5 5 5 5 5 5 5 5 10	Nothing can be finer than a hedge of Sweet Peas. The varieties of color, and the sweet-scented flowers, make them desirable to every garden—to bloom early, should be sown in the Autumn.
4886 Lophospermum scandens	2 3	tP	d. & ro.		10	Beautiful and showy conservatory plants, with trumpet shaped flowers.
4888 Maurandia antirrhinifolia 4890 Barclayana 4892 — alba 4894 Emeryana rosea 4896 semperflorens 4898 pur. grandiflora 4900 in vars.	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	†gP	bl.& w. rose pur. mixed	10	10 10 10 10 10 10 10	Abundant bloomers, are very desirable—should be in every collection.
4902 Nasturtium, Blood colored 4904 Yellow 4906 azure rose 4908 Schulzii 4910 Scheurman s	2 3 2 3 2 3 2 3 2 3 2 3	tA ::	d. r. orange bl.& ro. red spot.	5	5 5 5 5 5	Good for screens or stone walls.
4912 Passiflora cærulea 4914 gracilis	2 3 2 3	hP	blue	10	10 10	} Very pretty.
4916 Thunbergia alata 4918 —alba 4920 —aurantiaca 4922 —Bakeri 4924 —Freyeri 4926 —sulphurea 4928 —intus alba 4930 —in vars.	2 2 2 3 3 3 3 3 3 3 3	†hhP	off & d. white orange white dark sul. white mixed	5	5 5 5 5 5 5 5 5	Very ornamental and abundant bloomers.
4932 Tropæolum anariense 4934 Lobbianum 4936 —Brilliant 4938 —Glory 4940 —Fire Fly 4942 —Napoleon Third 4944 —Queen Victoria 4946 —Lucifer 4948 —Spitfire 4950 Moritzianum 4954 pentaphyllum 4956 tricolorum	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hhA hhP	yel. mixed d. s. scar. stri. scar o. & y. o. & p.	6	10 5 5 5 5 5 5 5 5 5 10 10 25	These are very beautiful, and flower abundantly; fine for either the con servatory or out-door decoration.
4958 Wistaria frutescens 4960 Sinensis 4963 magnifica	1 2 1 2 1 2	hP 	pur. lilac	15 20	10 10 10	

# Ornamental Gourds and Fruit-bearing Plants.

		Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price 🏶 pkt.	GENERAL OBSERVATIONS.
to the second	4964	Abobra viridiflora	2 3	tA	green	6	cts.	Pretty scarlet fruit.
	4966	Benincasia cerifera	2 3		yel.		10	Black wax-like gourd.
1	4968	Bryonopsis laciniosa erythrocarpa	2		red	5	10	Very ornamental.
İ	4970	Coccinia Indica	2 3			6	10	Pretty.
	4972 4974 4976 4978 4980	Cucumis erinaceus flexuosus (Snake Cucumber) grossulariæfolius odoratissimus perennis	2 3 2 3 2 2 2 3	hhA	yel.	8 10 6 15	5 5 5 10	Extremely rapid growth and curious.
The state of the s	4982 4984 4986 4988 4990 4992 4994 4996	—vittata (green bottom) Hércules-Club lagenaria (bottle gourd) moschata argyrophylla Melopepo, miniature	2 2 2 2 2 2 2 2 2	tA tA 		12 10	5 5 5 5 5 5 5 5	Fine for screens, being very rapid growing with curious fruits; the lagenaria var., being the dipper gourd; the aurantia Mock Orange.
	4998	Cyclanthera explodens	2	hhA		8	10	Curious,
	5000 5002	Epopepon vitifolius aurantiacus	3	hhP	white orange	10	25 25	Ornamental.
	5004	Lagenaria siphon	3		yel.		. 10	
	5006	Martynia proboscidea	3	hhA	l. b.	2	5	Curious, fine for pickles.
	5008 5010 5012	0 2001-01-01-01	2 3 2 3 2 3		yel.	10	5 5 5	Well known Balsam Pear and Apple.
	5014	Mukia scabrella	3				10	
	5016	Nicandra physaloides	2 3	hA	blue	2	10	
	5018	Phaseolus multiflorus	2 3	tA	scar.	15	. 5	Scarlet runner.
	5020	Scotanthus tubiflorus	3	tP	white		25	
	5022 5024 5026 5028 5030	striatum racemigerum	60 00 00 00	t.A  	stri yel. or. red	1 2 3 2	5 5 10 10	For Gen. Obs. see next page.

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	and Duration. Color of the Flower.	Height in Feet.	Price # pkt.	GENERAL OBSERVATIONS.
5034 Solanum cynanthum 5038 Pseudo-Capsicum nanum 5040 Wetherill's hybrid robustum 5044 rostratum 5046 capsicastrum	3 3 2 3 2 3	gP pur white .A bl pur yel	2	10 10 10 10 10 10	The Solanums are very ornamental, fruit-bearing plants.
5048 Trichosanthes colubrina 5050 coccinea 5052 palmata	3 2 3	white yel.	4	10 10 10	Curious, Serpent Cucumbe

# EVERLASTING FLOWERS.

FOR THE FORMATION OF WREATHS AND WINTER BOUQUETS.

5054 Acroclinium roseum 5056 —album	2 hhA v. & ro. 2 white	$\left \begin{array}{cc}1\\\ldots\end{array}\right \left \begin{array}{cc}5\\5\end{array}\right $
5060 Ammobium alatum	2 hhP	2 5
5062       Gomphrena globosa         5064       —alba         5066       —carnea         5068       —Isabellina         5070       —striata         5072       —in vars.         5074       aurantiaca	2 hA red 2 white 2 3 pink 2 yel. 2 stri. 2 mixed 2 3 or nge	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
5076 Helichrysum bracteatum 5078 —album 5080 —macranthum 5081 —Mixed 5082 —nanum 5084 — album 5086 — Blood red 5088 brachyrinchium 5094 incurvum 5096 atrosanguineum 5098 monstrosum double 5100 —dwarf	2 3 hA yel. 2 3 white 2 3 rose 2 3 yel. 2 3 white 2 3 white 2 3 yel. 2 3 yel. 2 3 crim. 2 3 crim. 2 3 mixed 2 3 crim.	$ \begin{bmatrix} 3 & 5 \\ & 5 \\ & 5 \\ & 5 \\ & 5 \\ & 5 \\ & 10 \\ 2 & 5 \\ 1 & 10 \\ & 5 \\ 2 & 5 \\ \frac{1}{2} & 5 \end{bmatrix} $ Eternal Flowers.
5104 Helipterum anthemoides 5107 Sanfordii	2 tA white 2 yel.	1 10 10
5110 Rhodanthe maculata 5114 —alba 5116 atrosanguinea 5118 Manglesii	2 3 rose 2 3 white 2 3 d. r. 2 3 rose	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
5120 Xeranthemum annuum 5122 —album 5125 —multiflorum 5126 —album	2 hA pur. 2 white 2 yel. 2 white	2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5

# ORNAMENTAL GRASSES.

Many of these varieties, if cut before they are entirely ripe, will be found useful in the formation of Winter Bouquets, in connection with the Everlastings.

Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in feet.	Price \$\pi\$ pkt.	GENERAL OBSERVATIONS.
5128 Agrostis nebulosa* 5130 pulchella 5132 minutiflora 5134 Steveni	2 2 2 2	hA 	ар. 	1	5 5 10 5	Very fine for vases and bouquets.
5136 Andropogon argenteus*	3	hP		3	5	
5138 Arundo Donax* 5140 —fol. variegata* 5142 festucoides variegata*	3 3	• • • • • • • • • • • • • • • • • • • •	• •	10	5 10 10	Fine sub-tropical plants.
5144 Avena sterilis	2 3	, hA		3	5	Animated oats.
5146 Beckmannia erucæformis	2 3	hP		2	10	
5148 Briza compacta 5150 geniculata 5152 gracilis 5154 maxima 5156 compacta	2 2 2 2 2	hA		$\begin{array}{c} 1_{\frac{1}{2}} \\ 1 \\ \vdots \\ 1_{\frac{1}{2}} \\ \end{array}$	5 5 5 5 5	Quaking grass.
5158 Brizopyrum siculum	2			\$	5	Fine Dwarf.
5160 Bromus brizæformis 5162 macrostachyus 5164 madritensis	2 2 2			2	. 5 . 5 . 5	
5166 Chloris barbata 5168 truncata	2 2	hΡ		1 3	5 5	Elegant for groups.
5170 Chrysurus cynosuroides	2	hA	: : • •	1	5	
5172 Coix lachryma 5174 Chinensis	2 3 2 3	: ::		$1\frac{1}{2}$	5 5	Job's Tears.
5176 Eleusine barcinonensis	28			1	5	
5178 Elymus Hystrix	2 3	hP		4	· 5	
5180 Eragrostis elegans 5182 amabilis 5184 maxima 5186 oxylepis	2 2 2 2 3	hA  		1  2	5 5 10 25	Love Grass.
5188 Erianthus Ravennæ	2 3	$^{\mathrm{hP}}$		: 10	5	Very fine and showy; hardy grass.
5192 Eulalia Japonica	2 3			5	25	One of the best for lawn
5194 Festuca altissima	2 3	i		4	10	decoration; hardy.

82	THOR	bunn s	CATAL				
	Scientific names in Roman. Common names in <i>Italics</i> . New and rare varieties in Heavy-faced Type.	Time of Flowering.	Hardiness and Duration.	Color of the Flower.	Height in Feet.	Price \$\eta\$ pkt.	GENERAL OBSERVATIONS.
5196	Greenia Arkansana	2	hA	ap.	1 1	ets. 25	
5198 5200 5202	Gymnothrix caudata Japonica latifolia	2 3 2 3 2 3	tP		6 8	25 10 10	
5205 5207 5210	Gynerium argenteum* —fol. variegatum* roseum*	2 3 2 3 2 3			• • •	5 25 10	Pampas Grass.
5212	Hordeum jubatum	2 3	hA		2	5	
5214	Isolepis gracilis	2 3			$\frac{1}{2}$	25	
5216	Lagurus ovatus	2 3			2	5	Hare's Tail Grass.
5218 5220 5225	Panicum sulcatum —fol. variegatum* virgatum	2 3 2 3 2 3	hP	• •	4	10 25 10	Very showy and hardy.
5228	Pennisetum villosum	2 3			$1\frac{1}{2}$	5	
5230	Setaria macrochæta	2 3	hA			10	
5232	Spartina cynosuroides	2 3			4	25	
$5234 \\ 5236$	Stipa pennata* elegantissima	2 2			11/2	5 10	Feather Grass.
5238	Tricholæna revoluta	2 3	tP		:	10	
5240	Tricuspis acuminata	2 3	hP			25	
5242	Tripsacum dactyloides	2 3				5	
5248 5250 5252 5255	Zea Japonica Cuzco Maize Curagua New Miniature Maize	2 3 2 3 2 3 2 3	hA		3	5 5 5	Ornamental varieties of Corn.

# Palm Seeds.

25 cents per packet.

Caryota urens,

Oreodoxa regia,

Latania Borbonica,

Pandanus utilis,

Thrinax argentea.

### COLLECTIONS OF FLOWER SEEDS.

Long experience in selecting enables us to make up Collections which are invariably satisfactory to purchasers, and our usual full assortment the present season, embracing every desirable novelty and standard sort, either raised here or imported from the most reliable seed growers in Europe, insures assortments of the rarest sorts and finest qualities; all of the growth of the past season and TRUE TO NAME.

### COLLECTIONS OF

100	Varieties of	Annuals, Biennials, and Perennials, for \$4	00
50	do.	do. do. "	00
25	do.	Annuals, "	00
12	do.		50
25	do.	More Rare Annuals, "	00
10	do.		00
50	do.		()()
25	do.		00
12	do.		50
20	doʻ.	do. Hardy Biennials and Perennials, for	
25	do.	do. American Seeds for European Culture, for 2	00
50	do.	do. do. do. do. do. do. 4	00

### Mar All Strictly Our Own Selections.

# IMPROVED FRENCH AND GERMAN ASTERS.

In this latitude, Asters should be sown from the middle of March to the first part of May, on a spent hot-bed, or in pots, within a close pit or frame, or in the house, and when an inch high they should be transplanted into fine soil, which should be spread over a discarded hotbed, from whence they can be bedded out when about three or four inches high. This should be done during or immediately after showery weather. Asters do finely sown in the open ground, middle of May. The only objection to this mode is their late and short duration of flowering.

In ordering these Collections, please give the numbers of the particular Assortments desired.

### BEAUTIFUL COLLECTIONS OF

No.	1-18	Varieties	Double	Quilled	German	Aster	S		 	 	 	 \$0	90
6 6	2 - 12	do.	do.	do.	do.	do.			 	 	 	 -	60
6.6	3- 6	do.	do.	do.	do.	do.			 	 	 		35
4.6	4 - 12	do.	do.	Dwarf	do.	do.			 	 	 		60
6.6	5 6	do.	do.	do.	do.	do.			 	 	 		35
6.6	6 - 12	do.	New D	warf Bo	ouquet	do.			 	 	 		75
**	7- 6	do.	do.	do.	do.	do.			 	 	 		40
66	8-12	do.	Globe F	lowered	i	do.			 	 	 		60
66	9 6	do.	do.	do.		do.			 	 	 		35
6.6	10 - 12	do.	Pyramic	dal Gern	nan	do.			 	 	 		60
* *	11 6	do.	do.	do	).	do.			 	 	 		35
4 6	12 - 6	do.	do.	Dwa	rf	do.			 	 	 		35
6 4	1310	do.	do.	do.	Bouque	et do.			 	 	 		75
6.6	14 - 6	do.	$\mathbf{d} \circ$ .	do.	do.	do.			 	 	 		40
6.6	15 6	do.	New	do.	Shakes	peare	Aster	s	 	 	 		40
6.6	16-8	do.	Empero		e)		do.						90
6.6	17-18	do.	Truffaut	t's Pæor	y Perfec	tion	do.		 	 	 	 1	25
6.6	1812	do.	do.	do.	do		do.		 	 	 		90
6.6	19 8	do.	do.	do.	do		do.		 	 	 		65
"	2012	do.	Imbriqu	ıe Pomp	on		do.		 	 	 		90
	21-6	do.	do.	do.	. do		do.		 	 	 		50

### Improved French and German Asters. - Continued.

No.	22 - 12	Varieties	Chrysanthemur	m-flowered	Aster	s	 	 	 	 	 e' e		. \$0	
6 6	23 - 6	do.	do.	do.	do.		 	 	 	 	 			50
0.6	24 - 12	do.	Dwarf do.	do.	do.		 	 	 	 	 			90
+ 6	256	do.	do. do.	do.	do.		 	 	 	 	 			50
6 6	26 - 10	do.	Large-flowered	Rose	do.		 	 	 	 				75
6 6	27 - 6	do.	do.	do.	do.		 	 	 	 	 			40
6.0	28 - 6	do.	White Centered	Crown	do.									40
6.6	29 - 12	do.	Betteridge's Qu	illed	do.									75
1.4	30 6	do.	do.	do.	do.		 	 	 		 			40
66	3112	do.	New Victoria		do.									90
46	32 6	do.	do.	do.	do.		 	 	 	 	 	٠		50
"	33-10	do.	Uhland		do.									75
"	34 6	do.	do.		do.									40
6 6	35 8	do.	New Schiller		do.									50
+ 6.	36 6	do.	Goliath		do.									5Q

## German Ten Weeks Stock.

Sow at the same time, and treat in precisely the same manner as Asters, except that they may be transplanted several times with advantage in the earlier stages of growth, the shift tending to give them a more compact and dwarf habit.

In ordering, please give the numbers of the particular Assortments desired.

### COLLECTIONS OF

No.	37-24	Varieties	Dwarf Ge	erman '	Ten Wee	ks Sto	eks.			 	 8	1.50
4.4	3818	do.	do.	do.	do.	do.						1 25
4 6	39 - 12	do.	do.	do.	do.	do.				 	 	80
+6	40 8	do.	do.	do.	do.	do.				 	 	60
. 6	41 - 6	do.	do. B	ouquet	do.	do.						50
6.6	426	do.	Perpetual	Dwarf	do.	do.						4()
+ 4	43 - 12	do.	Dwarf La	rge-flov	vering T	en W	eeks	Stock	(S	 	 	1 00
6.6	44 8	do.		lo.	do.		do.					75
4.4	45 8	do.	Pyramida	l Large	-flowerin	g	do.			 	 	75
6.6	46 - 6	do.	do.	Dwar	f do.	0	do.					50
6.6	47 8	do.	New Tree	e, or Gi	ant .		do.					60
6.6	48 - 6	do.	do.	do	). Perfe	ction	do.					50
6.4	49 6	do.	Wall Flor	wer-leav	red Dwar	f	do.					1 00
6.6	50 8	do.	Branching	g Germ	an		do.					60
6.6	51 - 8	do.	Intermedi	ate do			do.					75
0.6	52 - 4	do.	New East	Lothia	n Winter	Г	do.					60
4 6	53 6	do.	Perpetual	Emper	or		do.					60
6.6	54 - 12	do.	Fine Win	ter			do.					75
6.6	55 6	do.	$\mathbf{d}$ o.				do.					40
4.6	56 5	do.	Corcadea	u Wint	er		do.					50
1 6	57 - 12	do.	Double G	erman	Wall Flo	wer	do.					1 25
6.6	58 6	do.	do.	do.	ďo.		do.					75
											 	, ,

### ASSORTMENTS OF GERMAN FLOWER SEEDS.

### COLLECTIONS OF

			Dwarf Rocket Larkspur	
6.4	60 8	do.	Tall do. do	0
			New Bismarck do	
6.6	62 - 6	do.	" Emperor do	50
	63-6		Hybrid Double do.	
4.6	64 - 6		Ranunculus-flowered Larkspur	
£ 4	65 - 8		Tall Branching do	
"	66- 6	do.	Dwarf Candelabra-formed Larkspur	50
66	67-12	do.	Double Prize Hollyhocks 1 8	5()
"	68-6	do.	do. do	75

### Assortments of German Flower Seeds.—Continued.

No.			Tall Antirrhinum	\$0 40
* *	71)- 6		Dwarf do	40
4.4	71- 6		Beautiful Dwarf Cockse mb	50
4.6	72 - 8		Marvel of Peru	50
44	73 - 6	do.	do. do (with variegated leaves)	50
"	74 - 10		Double Carnation Poppies	50
-6.6	75 - 10	do.	Pæony-flowered do	50
- 66	76 - 6	do.	Ranunculus do. do	40
* *	77- 8	do.	Large-flowering Sweet Scabious	40
4.6	78-8	do.	Fine Dwarf Double do.	40
4.6	79 - 6	do.	Beautiful Double Zinnia	50
6.6	80-6		New Dwarf do. do	60
"	81-10	do.	Sweet Peas	50
	82 - 10	do.	Double French Marigold	50
6.6	83- 6	do.	do African do	40
	84-12	do.	Fine Heartsease, or Pansy	90
6.6	85 6	do.	do. do. do	50
6.6	86 - 12	do.	Fine China Pink (Heddewigii, etc.)	60
6.6	87 - 10	do.	Helichrysum, or Eternal Flowers.	60
- 66	88 8	do.	Fine Salpiglossis	50
6.6	89 - 8	do.	Schizanthus	40
	90 - 6	do.	Double Dwarf Jacobæa	50
6.6	91 - 12	do.	Fine Large-flowering Petunias	1 25
	92 - 6	do.	do. do	75
6.6	93 - 12	do.	Double do.	1 50
"	94 - 6	do.	40.	.80
6.6	95 - 10	do	Beautiful Phlox Drummondii	75
	96 - 12	do.	do. Portulaca	60
	97 6	do.	Double do	1 00
	98 - 12	do.	Amarantus (ornamental foliage)	75
	99— 6	do.	Globe Amaranths (everlasting flowers)	40
	00-10	do.	Lobelia	. 75
	01-8	do.	Tall Nasturtium.	40
	02—8	do.	Dwarf Tom Thumb do.	50
	04-10	do.	French Camellia-flowered Balsams	75
	05-4	do.	do. do. do. do. Hardy Ipomœas	40
	06 - 8	do.		40
	07—12	do.	Ornamental Grasses	50
	08—12	do.	Small Ornamental Gourds	60
	09-36	do.	Fine Cannas	2 50
	10-12	do.	do	1 00
	11-50	do.	German Carnation and Picotee	4 00
	13-25	do.	do. do. do	2 00
	13—12	do.	do. do. do	1 00
	14-10	do.	Nemophila	40
	15—12	do.	Alpine Plants	1 00
	16-12	do	Aquatic do.	2 00
	17— 6	do.	Aquilegia. Campanula	50
	18— 6 19— 6	do.	Fine Sweet William.	50
	20—12		Erica	$\begin{array}{c} 50 \\ 1 & 25 \end{array}$
	20 - 12 $21 - 6$	do. do.	Coleus	1 25 75
10-10	22- 6		Fringed Chinese Primrose.	1 00
	23— 0 23—12		Fuchsia	1 00
	24— 8		Heliotrope	75
	25-8		Hybrid Pentstemons	1 00
	26—12		Tropæolum Lobbianum	75
	27-12		Tuberous-rooted Begonias	1 50
1.	~	ao.	2 4001 0 40 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 00

### LIST OF FLOWERS SUITABLE FOR BOUQUETS.

Abronia umbellata Ageratum Mexicanum. —album Alyssum maritimum. Amarantus tricolor. Aquilegia chrysantha. Aster chrysanthemiflora. —alba Balsams, Camellia flowered. Centranthus macrosiphon —dwarf Clintonia (Downingia) pulchella Collinsia bicolor. verna. Cuphea ocynoides miniatà. purpurea Dianthus Chinensis. Didiscus cæruleus. Gillid tricolor	5 " 5 " 5 " 10 " 10 " 25 " 10 " 5 " 10 " 5 " 10 " 5 " 10 " 10 " 10 " 10 " 10 "	Gypsophila acutifolia Heliophila araboides Heliotropium grandiflorum Iberis odorata.  umbellata amara Leptosiphon (Gilia) densiflorus Lobelia gracilis Erinus. Mimulus moschatus. Phlox Drummondii. Reseda odorata pyramidalis (Mignonette) Silene Schafta. Smilax asparagoides (Myrsiphyllum) Spraguea umbellata. Spraguea umbellata. Viola tricolor, finest. Viscaria oculata Dunnettii Zinnia all the double varieties	10 10 5 5 5 5 5 10 10 5 5 5 5 5 25 10	
Didiscus cæruleus	5 ''	Dunnettii Zinnia, all the double varieties	5	
-JpP Pattionition,	9			

### LIST OF FLOWERS SUITABLE FOR HANGING-BASKETS.

	P pk		£3 :	pkt.	
Ageratum cælestinum nanum	5 cts	s. Iberis rosea	5	cts.	,
Alyssum maritimum	5 "		5	4.6	
Aubrietia deltoidea	10 "	roseus grandiflora	5	4.6	
Begonia Bolivienis	25	Lobelia Erinus and vars	10	14	
Sedeni			.5	4.4	
Calandrinia umbellata	10 "	Lupinus nanus	5	16	
Cosmidium Burridgeanum	5 "	subcarnosus	5	• •	
Cerastium tomentosum	10 "		5		
Clintonia (Downingia) pulchella	10 "	Mimulus moschatus	10		
Convolvulus Mauritanicus	10 ''		5		
aureus superbus	10 "	maculata	5		
Dwarf Nasturtiums		Petunia plena and spotted	25	11	
Eschscholtzia tenuifolia	5 ''	Portulaca (Double)	10		
Eucharidium concinnum	5 "	Sanvitalia procumbens (Double)	5		
Fenzlia dianthiflora	25		5		
Gilia nivalis	5 "	Sedum cæruleum	10		
rosea splendens	5 "	Silene pendula ruberrima	10	4.6	
Heliophila araboides	10 '	Spraguea umbellata	25	**	
Heart's Ease, vars. (finest)	25 '	' Verbena (finest)	10	6.6	
Iberis amara	5 '	Virginian Stock	5	66	
		-			

# LIST OF FLOWER SEEDS, BY WEIGHT.

	PER OZ.
Ageratum Mexicanum (blue)	\$0.75
Alvssum maritimum (Sweet Alussum)	75
Amarantus tricolor (Joseph's Coat).	50
Argemone grandiflora (Mexican Poppy).	50
Asters, mixed China	75
Balsams, mixed double	
Balsams, double pure white	1 00
Balsams, double crimson.	1 00
Balloon Vine	50
Balloon Vine. Canary Bird Flower.	1 50
Candytuft, best white	# lb. \$2 00 40
Canna (Indian Shot) fine mixed	" 3 00 40
Carnation Pink (Common).	75
Oineraria maritima (Dusty Miller)	75
Cockscomb, mixed	75
Convolvulus major (mixed Morning Glory).	10 lb. \$1 00 15
Convolvulus minor (dwarf)	30
Coreopsis (Calliopsis) marmorata	50
Coreopsis (Calliopsis) Drummondii	50
Coreopsis (Calliopsis) Aurora Borealis, (splendid)	
Cypress Vine (red or white)	60
Erysimum Peroffskianum (Hedge Mustard)	40
Four O'Clocks, finest mixed	30
Four O'Clocks, striped leaved	40
Gilias, 5 vars. each Globe Amaranths (Batchelor's Buttons) mixed Gypsophila paniculata	40
Globe Amaranths (Batchelor's Buttons) mixed	60
Gypsophila paniculata	
Hibiscus Africanus	40
Hollyhock, splendid double mixed	1 00
Job's Tears,	😭 lb. 1 50 20
Larkspur, dwarf rocket.	50
Lupins, Mixed	40
Mignonette, sweet	# lb. \$1 25 30
Mignonette, large flowered	# lb. \$1 50 30
Nasturtium, mixed Tom Thumb	
Nemophila, mixed	
Pansy, or Heart's Ease, mixed.	. ₩ lb. \$1 50 to 8 00
Pansy, or Heart's Ease, mixed. Peas, Sweet mixed.	P lb. 1 00 20
Petunia, fine mixed	
Phlox Drummondii, fine mixed	
Phlox Drummondii, large flowering, mixed	
Pink, mixed China	
Poppy, mixed German	
Portulaça, splendid mixture	60
Portulaça, best mixed double	3 00
Portulaca, best mixed double Salvia splendens, rich scarlet	4 00
Smilax, fine for florists	
Snandragon, mixed tall	
Snapdragon, mixed dwarf (extra fine)	
Stock, English Ten Weeks, mixed	
Stock, Finest German Ten Weeks and Intermediate	3 00
Stock, finest Winter, or Brompton	5 00
Sunflower, double Californian	40
Sunflower, new Double Globe	50
Sweet William, fine Auricula flowered.	60
Tassel Flower, scarlet	
Thunbergia, fine mixed	50
Verbena, hybrid mixed. Violet, Blue, sweet scented.	\$2 00 to 5 00
Violet, Blue, sweet scented	50
Wallflower	50
Zinnia, double white	
Zinnia, double white. Zinnia, finest double mixed.	₽ lb. \$4 00 60

# Table calling to mind the various Vegetable Seeds that may be Sown in each Month from February to September.

SEPTEMBER.	Sow in Open Ground. Cabbage, for Codd Frame Cauliflower, for Codd Frae Corn Salad, Cress, Siberian Kale, Lettuce, Mustard, Winter Radish, Spinach, Turnip.	ACME TOMATO.  FINEST OF ALL.
AUGUST.	sow in Open Ground.  Bush Beans, Corn Salad, Cucumber, Endive, Lettuce, Welsh Onion, Early Peas, Radish, Spinach, Turnip.	NEW HALF DWARF GOLDEN HEART CELERY. FINEST EVER INTRODUCED.
JULY.	Sow in Open Ground. Beans, Beet, Carrot, Sweet Corn, Corn Salad, Cress, Cucumber, Endive, Gherkin, Kale, Kohlrabi, Lettuce, Nasturtium, Okra, Carrot, Carrot, Corn,  Radish, Spinach, Squash, White Fr. Turnip, Ruta Baga, White Fr. Turnip, White Fr. Turnip, White Fr. Turnip, Squash, Sq	
JUNE.	Beans, do do eerry Pole do eerry Pole de Sprouts, cls Sprouts, t, Cabbage, t, Cauliflower Corn, nber, e,	Melon, Nasturtium, Okra, Early Peas, Potatoes, Pumpkin, Radish, Salsify, Spinach, Squash, Herbs.
MAY.	Ser in Open Ground, Sery Artichoke, Bush Asparagus, Lima English Beans, Cranb Cranberry Pole do Beet, Searlet Runners, Broccoli, Brussels Sprouts, Carrot, Carrot, Carrot, Carrot, Carrot, Cauliflower, Cress, Celery, Choumber, Kale, Choumber, Kale, Choumber, Columber, Chounder, Kale, Choumber, Choumber, Choumber, Chounder, Choumber, Choumber, Choumber, Chounder, Choumber, Chounder, Chounder, Choumber, Choumber, Choumber, Chounder, Cho	Kale, Kohlrabi, Leek, Lettuce, Milon, Parsley, Parshey, Parshey, Radish, Rhubarb, Salsify, Spinach, Tomato, Salviy Turnip, All Herbs.
APRIL.	Sow in Est-Bed. Sweet Corn, Cucumber. Egg Plant, Melon, Pepper, Tomato.  Sow in Open Ground. A Sparagus, English Beans, Bet, Broccoli, Brussels Sprouts, Branks Cabbage, Carrott	Caulifower, Callifower, Celery, Cress, White Endive, Kale, Kohrabi, Leek, Lettuce, Onion, Parsnip, Parsnip, Parsnip, Radish, Sage, Saige,
MARCH.	Sow in Hot-Bed.  Early Beans, Barly Beet, Broccoli, Brussels Sprouté, Early Cabbage, Forcing Carrot, Cauliflower, Celery, Cucumber, Egg Plant, Kohlrabi, Lettuce, Melon, Persiey, Pears, Penner	Polatocs, Radish, Caulido, Radish, Celery, Celery, Chress, Sow in open dround. B'dWindsorBeans Kohlrabi, Long Pod do Leek, Mazagan do Lettuce, Onion, Parsnip, Cress, Cervot, Parsnip, Peas, Potatocs, Radish, Spinach, Sage. Early Turnip.
FEBRUARY.		EAUTY OF HEBRON POTATO. This is the most valuable sort in cultivation.